88015R01 2nd Copy Vol I

Rocky Mountain Arsenal Information Center Commerce City, Colorado



RMA WATER LEVEL DATA, SUMMARY STATISTICS, AND HYDROGRAPHS

VOLUME I

WELLS 01001 THROUGH 22074

FILE COPY

AUGUST 1987

ENVIRONMENTAL SCIENCE AND ENGINEERING, INC. ENGLEWOOD, COLORADO

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Davis Highway, Suite 1204, Annington, VA 22202-4307, and to the Other Bridge	
1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE 08/00/87 3. REPORT TYPE	AND DATES COVERED
4. TITLE AND SUBTITLE RMA WATER LEVEL DATA SUMMARY STATISTICS AND HYDROGRAPHS 6. AUTHOR(S)	5. FUNDING NUMBERS
6. AUTHOR(S)	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)	8. PERFORMING ORGANIZATION REPORT NUMBER
ENVIRONMENTAL SCIENCE AND ENGINEERING ENGLEWOOD, CO	88015R01
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)	10. SPONSORING/MONITORING AGENCY REPORT NUMBER
ROCKY MOUNTAIN ARSENAL (CO.). PMRMA COMMERCE CITY, CO	
11. SUPPLEMENTARY NOTES	
12a. DISTRIBUTION / AVAILABILITY STATEMENT	12b. DISTRIBUTION CODE
APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED	
THIS REPORT SUMMARIZES DEPTH TO GROUND WATER MEASURED OBSERVATION WELLS ON-POST AND OFF-POST FROM 1981 THROUGH MEASUREMENTS TAKEN BY THE ARMY, SHELL CHEMICAL CO., ESE EACH WELL REPORT CONTAINS FOUR PARTS: 1. WELL CONSTRUCTION INFORMATION 2. SUMMARY WATER LEVEL STATISTICS 3. DEPTH MEASURED TO WATER AND WATER LEVEL ELEVATION 4. WATER LEVEL ELEVATION PLOTS (HYDROGRAPHS).	H 1987. IT INCLUDES , AND WES.
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14. SUBJECT TERMS	15. NUMBER OF PAGES
GROUNDWATER, OBSERVATION WELLS	16. PRICE CODE
17. SECURITY CLASSIFICATION 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED	

RMA WATER LEVEL DATA, SUMMARY STATISTICS, AND HYDROGRAPHS

This report summarizes depth to groundwater measurements taken from observation wells at the Rocky Mountain Arsenal (RMA) from 1981 through 1987. It includes measurements taken by the Army, Shell Chemical Company (SC), and Environmental Science and Engineering (ESE) and, measurements taken by West and later entered into the USATHAMA system by D.P Associates (JP). Each well report includes four parts: 1) well construction information, 2) summary water level statistics, 3) depth measured to water and water level elevations by quarter, and 4) water level elevation plots (hydrographs).

WELL INFORMATION

WELL NUMBER The well number is made up of the section number

(01 - 36) and the number of the well in the section (001 - 025, etc.). The 37 prefix identifies wells installed outside the boundaries of RMA. There is no section 37.

AQUIFER Aquifer code for the well.

o ALL Screened completely in the alluvium.

o DEN Screened completely in the Denver Formation.

o A/D Screened in both the alluvium and the Denver

Formation.

A blank code indicates that the aquifer is unknown. The Denver Formation sand designations are presented in Appendix A.

GROUND ELV. (MSL) The mean sea level elevation (MSL) in feet of the ground surface where the well is located.

SCREENED INTERVAL Depth of the top and bottom of the screened interval below ground surface (feet).

WATER LEVEL SUMMARY STATISTICS

N Number of measurements used in the statistical summary.

If two or more measurements were made in a quarter the

measurements were averaged.

MIN Minimum depth to water (feet).

MAX Maximum depth to water (feet).

MEAN Arithmetic mean of water depth (feet).

STAND. DEV. Standard deviation of water depth measurement

(feet).

WATER MEASUREMENT SUMMARY

MEASUREMENT DATE Date of water level measurement.

OTR Calender quarter of measurement.

o WI Winter. Includes January through March.

o SP Spring. Includes April through June.

o SU Summer. Includes July through September.

o FA Fall. Includes October through December.

DEPTH TO WATER Depth to water in feet from ground

surface.

ELEVATION MSL elevation of water measurement.

DRY Well either measured dry or water level below the

bottom of screen. Historical measurements (pre Fall

1985) which calculate dry were not marked.

QD/UD Questionable data - unacceptable data.

WELL NUMBE	R 01001			·	
AQUIFER (GROUND ELV 5276.6	. (MSL	TOP OF SCR 69.3	EEN BOTTOM	OF SCREEN 74.0
N 27	MIN 21.2		MAX 28.8	MEAN 26.4	STAND. DEV. 1.5
MEASUREMEN	r DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810402 810610 810824 810915 811208 820308 820603 820711 820910 830308 830510 830809 831107 840206 840508 840820 841113 850325 850624 851007 851028 860318 860530 860812 861117 870305		SP81 SP81 SU81 SU81 FA81 WI82 SP82 SU82 SU83 SP83 SP83 SU83 FA83 WI84 SP84 SP84 SP85 FA85 FA85 WI86 SP86 SU87	25.8 25.1 26.1 26.5 27.8 28.7 26.3 26.6 28.7 28.8 27.5 26.3 27.7 27.2 26.3 27.1 26.3 27.1 26.3 27.1 26.3 27.1 26.3 27.1 26.6 27.2 24.3 25.6 27.2		5250.8 5251.5 5250.5 5250.1 5248.8 5247.9 5250.0 5247.9 5247.8 5249.1 5250.3 5249.4 5250.3 5249.5 5250.3 5250.3 5250.3 5250.3 5250.3 5250.0 5249.4 5250.8 5251.4 5250.8 5251.4 5250.8 5251.2 5250.0 5249.4 5250.0

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01001 ∞

WATER LEVEL ELEVATION (MSL)

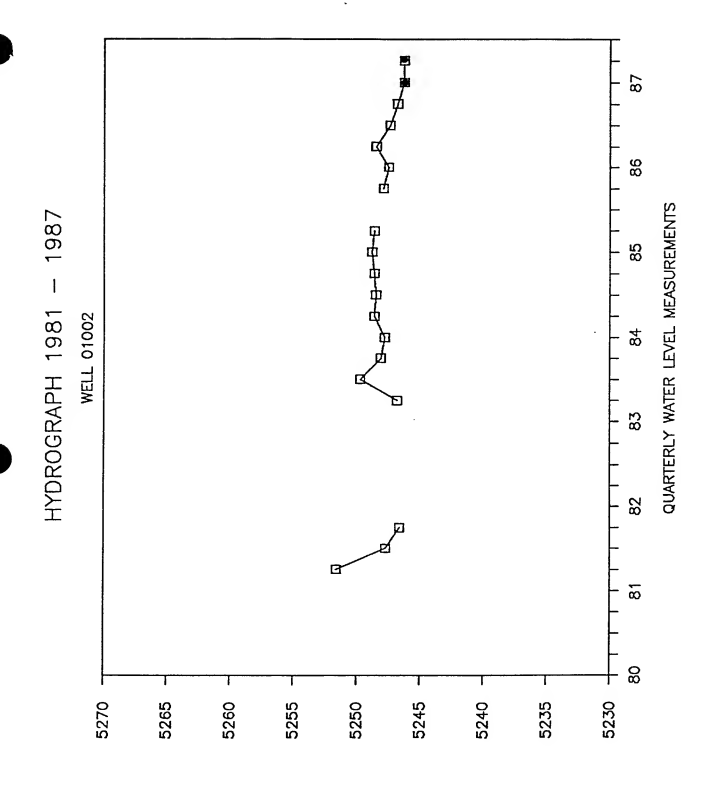
WELL NUMBER	01002						
AQUIFER G ALL	ROUND ELV. 5262.1	. (MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN	
N 21	MIN 10.5		MAX 15.8		MEAN 14.1	STAND. DE	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810412		SP81	10	. 5		5251.	6
810723		SU81	14			5247.	
810824		SU81	14			5247.	
811020		FA81	15			5246.	
830510		SP83	15			5246.	
830809		SU83	12			5249.	
831107		FA83	14			5248.	
840206		WI84	14			5247.	
840508		SP84	13			5248.	
840820		SU84	13		•	5248.	
841113		FA84	13			5248.	
850325		WI85	13			5248.	
850624	•	SP85	13	. 5		5248.	
851007		FA85	14	.7		5247.	
851028		FA85	13	. 8		5248.	
860319		WI86	14	.6		5247.	
860602		SP86	13	.6		5248.	
860812		SU86	14	. 7		5247.	
861117		FA87	15	. 3		5246.	
870305		WI87	DRY			DRY	
070505		~-~-					

DRY

DRY

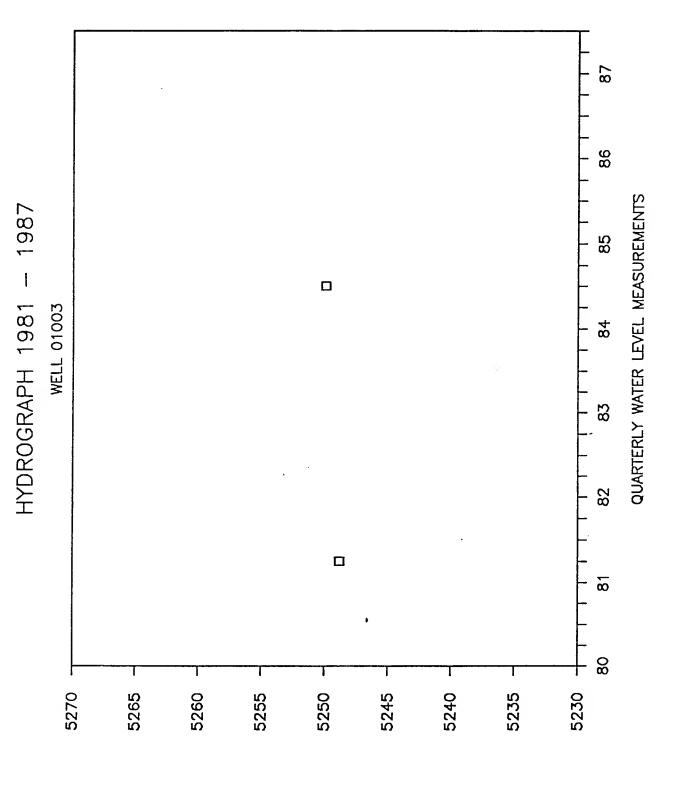
SP87

870525



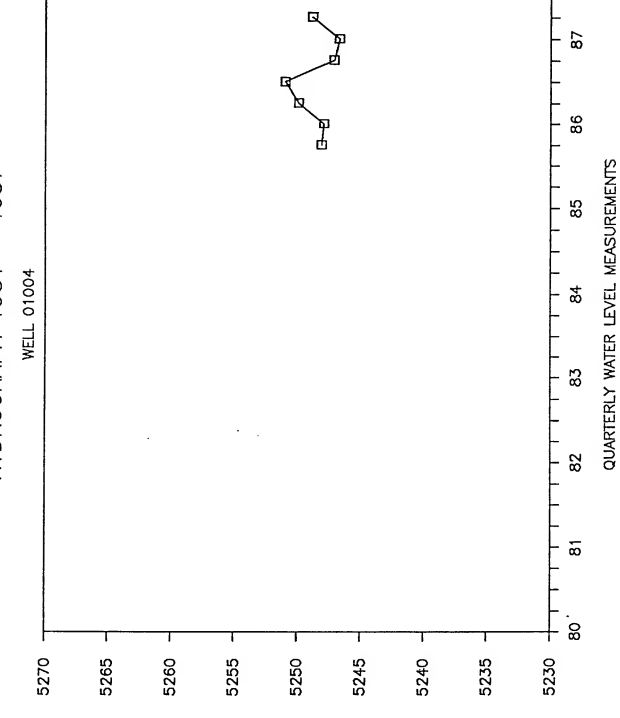
WATER LEVEL ELEVATION (MSL)

WELL NUMBE	ER 01003						
AQUIFER ALL	GROUND ELV 5261.2			F SCREEN	BOTTOM	OF SCREEN 12.5	
N 2	MIN 11.3		MAX 12.4		MEAN 11.8	STAND. DE 0.7	EV.
MEASUREMEN	IT DATE	QTR	DEPTH TO	WATER (I	FT)	ELEVATION	(MSL)
810611 840913		SP81 SU84	12.	=		5248. 5249.	



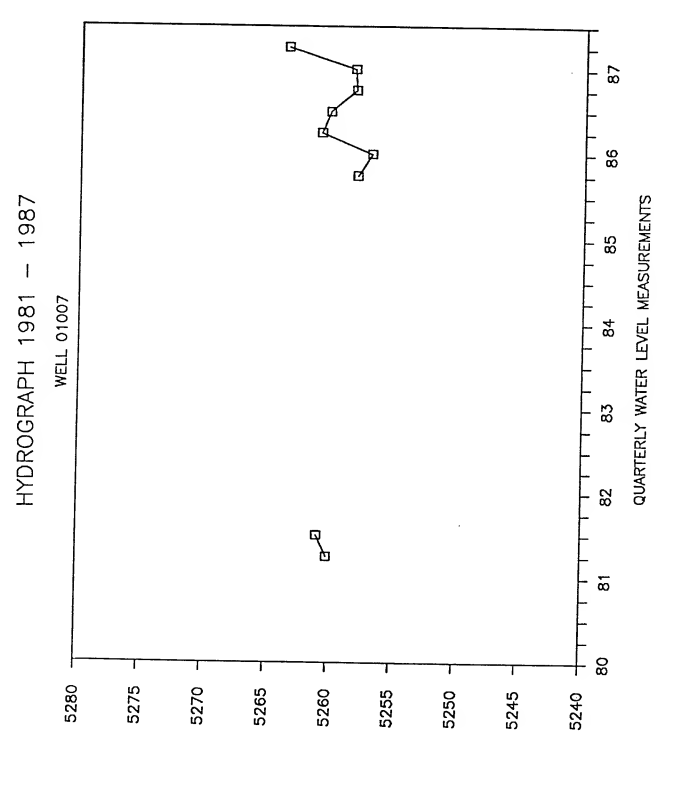
WELL NUMBER	R 01004						
AQUIFER C	GROUND ELV 5259.9	. (MSL)) TOP	OF SCREE	EN BOTTOM	OF SCREEN 24.0	
N 7	MIN 8.9		MAX 13.2		MEAN 11.4	STAND. DE	CV.
MEASUREMENT	T DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
851028 860319 860603 860812 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	11 12 10 8 12 13	.0 .0 .9 .8		5248. 5247. 5249. 5251. 5247. 5246. 5248.	9 9 0 1 7

HYDROGRAPH 1981 - 1987



WELL NUMB	BER 01007	•			
AQUIFER DEN	GROUND ELV 5274.4		TOP OF SCRE 23.0	EN BOTTOM	OF SCREEN 26.4
N 9	MIN 10.8		MAX 17.5	MEAN 14.7	STAND. DEV. 2.0
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810412 810824 851028 860319 860604 860812 861117 870305		SP81 SU81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	14.3 13.5 16.4 17.5 13.5 14.2 16.2 16.1		5260.1 5260.9 5258.0 5256.9 5260.9 5260.2 5258.2 5258.3 5263.6

WATER LEVEL ELEVATION (MSL)

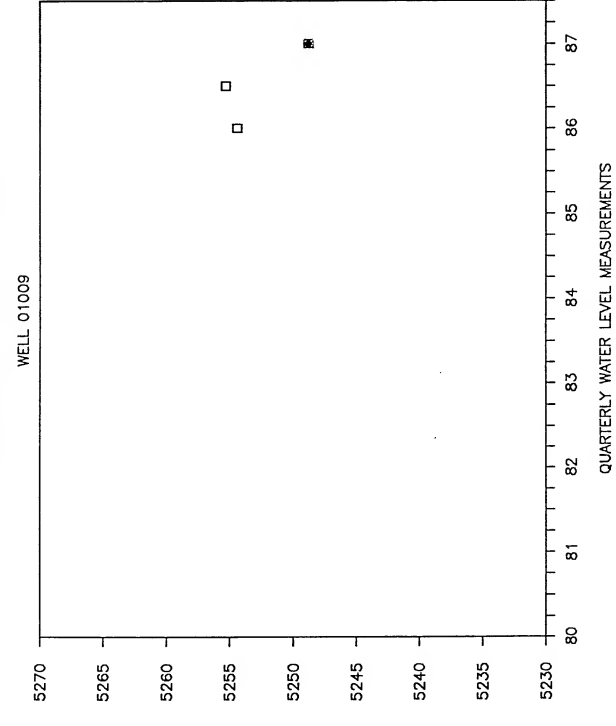


WELL NUMB	ER 01008						
AQUIFER DEN	GROUND ELV 5260.2	. (MSL		SCREEN	BOTTOM	OF SCREEN 20.0	
N 23	MIN 7.5		MAX 14.6		IEAN 1.5	STAND. DI	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810412 810827 820129 820910 830309 830510 830809 831107 840206 840508 840913 841113 850325 851007 851025 860318 860603 860812 870305		SP81 SU81 WI82 SU82 SP83 SP83 SP83 SP84 SP84 SP84 SP84 SP85 FA85 FA86 SP86 SP86 SP86 SP86 SP87 SP87	12.3 11.7 13.3 13.5 8.6 7.5 7.8 10.6 10.9 9.1 9.3 12.2 11.8 12.0 11.5 12.3 12.5 13.3 10.8 12.6 14.0 14.6			5247 5248 5246 5246 5252 5252 5249 5249 5248 5248 5248 5248 5247 5246 5247 5246 5246 5246	.5 .9 .6 .7 .4 .6 .3 .1 .9 .4 .2 .7 .9 .4 .6 .2 .6 .2

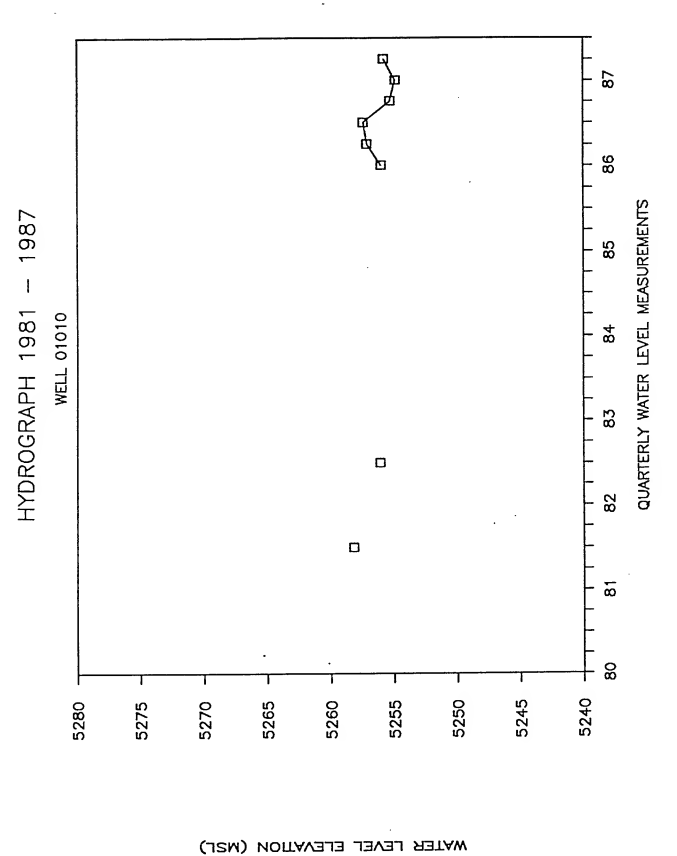
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01008 <u>∞</u>

WELL NUMB	ER 01009				
AQUIFER ALL	GROUND ELV 5265.1	. (MSL	TOP OF SCF 12.9	REEN BOTTOM	OF SCREEN 16.3
N 3	MIN 9.8		MAX 16.3	MEAN 12.2	STAND. DEV. 3.5
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	CR (FT)	ELEVATION (MSL)
860319 860812 870305		WI86 SU86 WI87	10.7 9.8 DRY		5254.4 5255.3 DRY

HYDROGRAPH 1981 - 1987



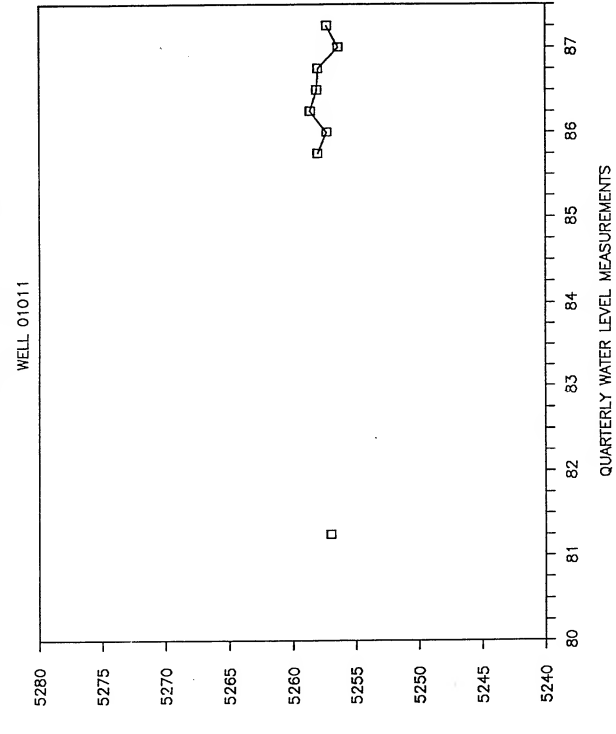
WELL NUMB	ER 01010				
AQUIFER ALL	GROUND ELV 5269.3	. (MSL	TOP OF SCREE	EN BOTTOM	OF SCREEN 21.2
И 8	MIN 11.1		MAX 14.4	MEAN 12.9	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810824 820910 860319 860603 860812 861117 870305		SU81 SU82 WI86 SP86 SU86 FA86 WI87 SP87	11.1 13.2 13.3 12.2 11.9 14.0 14.4		5258.2 5256.1 5256.0 5257.1 5257.4 5255.3 5254.9



WELL NUMBER 01011

AQUIFER G	ROUND ELV. 5269.9	(MSL)		F SCREEI 13.0	N BOTTOM	OF SCREEN 16.4	
N 8	MIN 11.3		MAX 13.5		MEAN 12.3	STAND. DE	EV.
MEASUREMENT	DATE	QTR	DEPT H ТО	WATER	(FT)	ELEVATION	(MSL)
810412		SP81	12.9	9		5257.	. 0
851028		FA85	11.9	9		5258.	. 0
860319		WI86	12.0	5		5257.	
860602		SP86	11.			5258	
860812		SU86	11.8	3		5258.	
861117		FA86	11.9			5258.	
870305		WI87	13.			5256.	
870525		SP87	12.			5257.	

HYDROGRAPH 1981 - 1987



WELL NUMBER 01012							
AQUIFER DEN	GROUND ELV 5264.0	. (MSL)	TOP OF SCRE 14.6	EN BOTTOM	OF SCREEN 18.0		
N 22	MIN 2.3		MAX 9.1	MEAN 5.8	STAND. DEV. 2.1		
MEASUREMEN	T DATE	QTR DE	EPTH TO WATER	(FT)	ELEVATION (MSL)		
810412 310824 320129 820830 830308 830510 330809 831107 840206 840508 840820 841113 850325 850624 851007 851028 860319 860604 860812 861117 870305 870525		SP81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SU84 FA85 FA85 FA85 FA85 FA85 FA86 SP86 SP86 SU86 FA86 SU87 SP87	6.3 6.9 7.9 7.0 3.4 2.5 4.1 5.6 1 2.3 2.5 4.1 5.9 5.8 9.6 8.6 9.1 5.3		5257.7 5257.1 5257.0 5250.6 5261.5 5259.3 5258.4 5259.9 5261.7 5261.5 5259.9 5258.1 5258.1 5258.1 5258.1 5258.1 5258.7 5258.4 5255.1 5258.4		

凤 QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 **WELL 01012** T D

WELL NUMBER	01013					
AQUIFER G DEN	ROUND ELV. 5262.9	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 21.5
N 4	MIN 7.5		MAX 9.7		MEAN 8.4	STAND. DEV. 0.9
MEASUREMENT	DATE	QTR D	ЕРТН Т	O WATER	(FT)	ELEVATION (MSL)

9.7

7.5

8.6

7.9

5253.2

5255.4

5254.3

5255.0

SP81

SU81

WI83

SU82 '

810412

810824

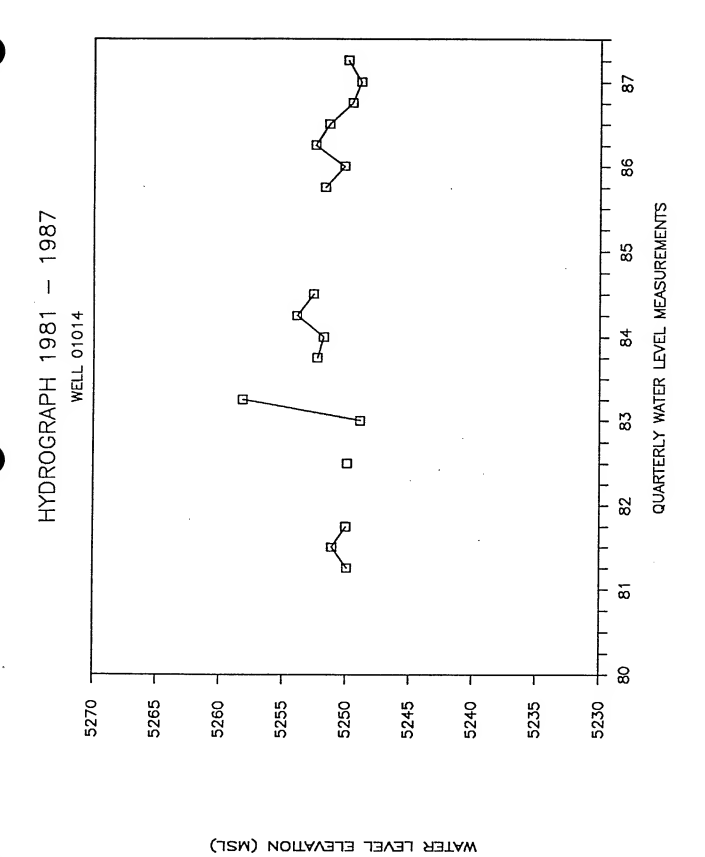
820830

830308

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01013

WELL NUMBER 01014

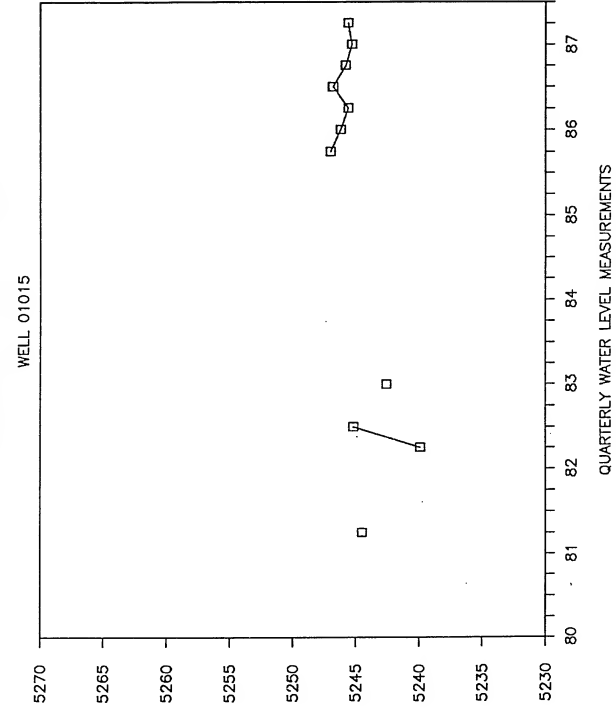
WEEL HOUEL	101014				
AQUIFER DEN	GROUND ELV 5265.5	. (MSL	TOP OF SCREI	EN BOTTOM	OF SCREEN 21.2
N 18	MIN 7.3		MAX 16.6	MEAN 14.2	STAND. DEV. 2.2
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810409		SP81	15.6		5249.9
810915		SU81	14.4		5251.1
811129		FA81	15.5		5250.0
820726		SU82	15.5		5250.0
820830		SU82	15.7		5249.8
830308		WI83	16.6		5248.9
830523		SP83	7.3		5258.2
831121		FA83	13.2		5252.3
840221		WI84	13.7		5251.8
840521		SP84	11.6		5253.9
840827		SU84	12.9		5252.6
851028		FA85	13.8		5251.7
860319		WI86	15.3		5250.2
860603		SP86	13.0		5252.5
860812		SU86	14.1		5251.4
861120		FA86	15.9		5249.6
870305		WI87	16.6		5248.9
870525		SP87	15.6		5249.9



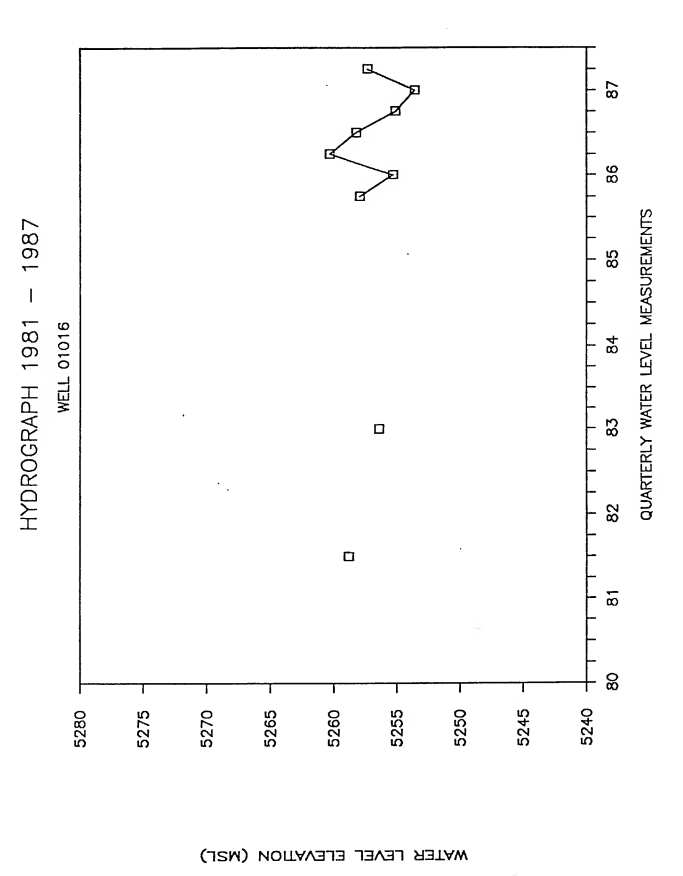
WELL NUMBER 01015

AQUIFER G	GROUND ELV. 5265.5	. (MSL)		F SCREEN 57.9	BOTTOM	OF SCREEN	Γ
N 1 1	MIN 18.5		MAX 25.6		MEAN 20.5	STAND. D	DEV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
810409		SP81	21.0)		5244	. 5
820418		SP82	25.6	5		5239	.9
820830		SU82	20.3	3.		5245	. 2
830308		WI83	22.9)		5242	. 6
851115		FA85	18.5			5247	-
860319		WI86	19.3	3		5246	
860604		SP86	19.9			5245	
860812		SU86	18.7			5246	
861120		FA86	19.7	7		5245	
870305		WI87	20.2			5245	
870525		SP87	19.9	-		5245	

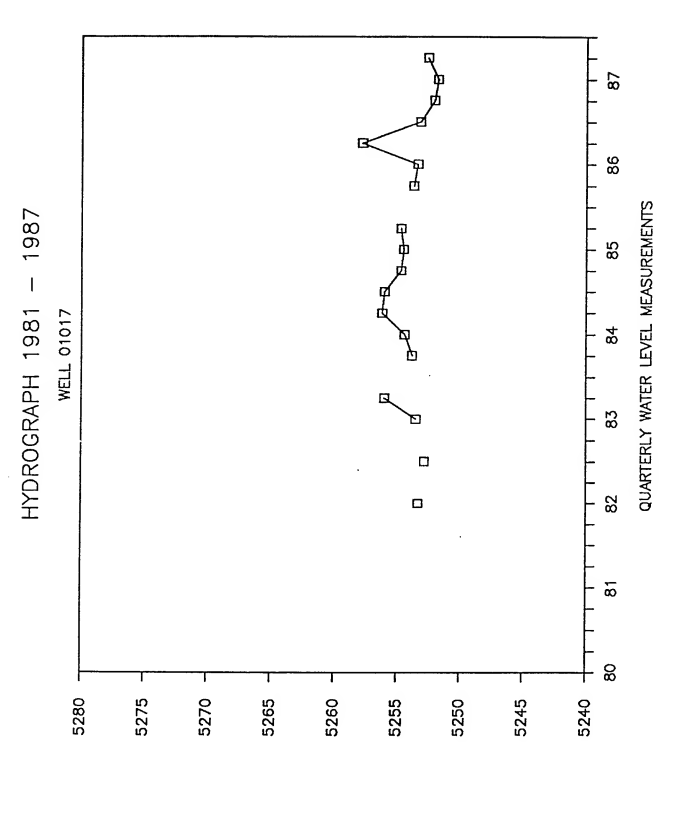
HYDROGRAPH 1981 - 1987



WELL NUMB	ER 01016			·	
AQUIFER DEN	GROUND ELV 5274.0	. (MSL)	TOP OF SCR 216	EEN BOTTOM	OF SCREEN 25.0
N 9	MIN 13.7		MAX 20.4	MEAN 17.0	STAND. DEV. 2.0
MEASUREME	NT DATE	QTR D	EPTH TO WATE	R (FT)	ELEVATION (MSL)
810824 830308 851028 860319 860603 860812 861117 870305 870525		SU81 WI83 FA85 WI86 SP86 SU86 FA86 WI87 SP87	15.2 17.6 16.1 18.7 13.7 15.8 18.9 20.4 16.7	•	5258.8 5256.4 5257.9 5255.3 5260.3 5258.2 5255.1 5253.6 5257.3



WELL NUMB	ER 01017				
AQUIFER A/D	GROUND ELV 5261.7	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 14.0
N 19	MIN 3.9		MAX 9.9	MEAN 7.5	STAND. DEV. 1.5
MEASUREME	NT DATE	QTR D	EPTH TO WATER	(FT)	ELEVATION (MSL)
820129 820830 830308 830510 831107 840206 840508 840820 841113 850325 850624 851007 851025 860319 860603 860812 861117 870305 870525		WI82 SU82 WI83 SP83 FA83 WI84 SP84 SU84 FA85 FA85 FA85 FA85 FA85 FA85 SP86 SP86 SP86 SP86 SP87	8.4 8.9 8.2 5.7 7.9 7.3 5.5 5.7 7.0 7.2 7.0 7.9 8.1 8.3 3.9 8.5 9.9 9.1		5253.3 5252.8 5253.5 5256.0 5253.8 5254.4 5256.0 5254.7 5254.7 5254.7 5253.8 5253.6 5253.6 5253.6 5253.6 5253.6 5253.6



WELL NUMBER 01018

WELL NUMBE	SK 01018				
AQUIFER DEN	GROUND ELV 5265.9			SCREEN BOTTOM	1 OF SCREEN 21.4
N 9	MIN 10.1		MAX 14.7	MEAN 11.5	STAND. DEV.
MEASUREMEN	T DATE	QTR	DEPTH TO W	ATER (FT)	ELEVATION (MSL)
810412 810824 820830 830309 860603 860812 861119 870305 870525		SP81 SU81 SU82 WI83 SP86 SU86 FA86 WI87 SP87	11.4 10.8 11.3 10.1 10.4 11.3 14.7 12.9		5254.5 5255.1 5254.6 5255.8 5255.5 5254.6 5251.2 5253.0 5254.7

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 01018

WELL NUMBER 01019						
AQUIFER GROUND DEN 526		TOP OF SCF 22.4	REEN BOTTOM	OF SCREEN 25.8		
N MIN 22 12.5		MAX 20.0	MEAN 16.7	STAND. DEV. 2.2		
MEASUREMENT DATE	QTR DE	PTH TO WATE	ER (FT)	ELEVATION (MSL)		
810827 820129 820910 830308 830510 830809 831107 840206 840508 840820 840913 841113 850325 850624 851007 851025 860318 860602 860812 861117 870305	SU81 W182 SU82 W183 SP83 SU83 FA83 W184 SP84 SU84 FA84 W185 SP85 FA85 FA85 FA85 FA86	16.9 19.2 18.8 16.1 12.5 14.8 16.1 13.7 13.8 15.7 16.3 17.7 17.6 17.5 17.7 19.0 15.9 17.3 18.7		5246.5 5244.2 5247.3 5250.9 5250.9 5248.6 5247.3 5249.7 5249.6 5247.7 5245.7 5245.8 5245.9 5245.9 5244.4 5247.5 5246.1 5244.7		

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 **WELL 01019** $\tilde{\infty}$

WELL NUMB	ER 01020				Β.		
AQUIFER ALL	GROUND ELV 5254.8	. (MSL) TOP C	OF SCREEN 6.0	BOTTOM	OF SCREEN 10.0	
N 7	MIN 10.0		MAX 10.0		EAN 0.0	STAND. DE	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
851028 860319 860603 860812 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	DRY DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY DRY	

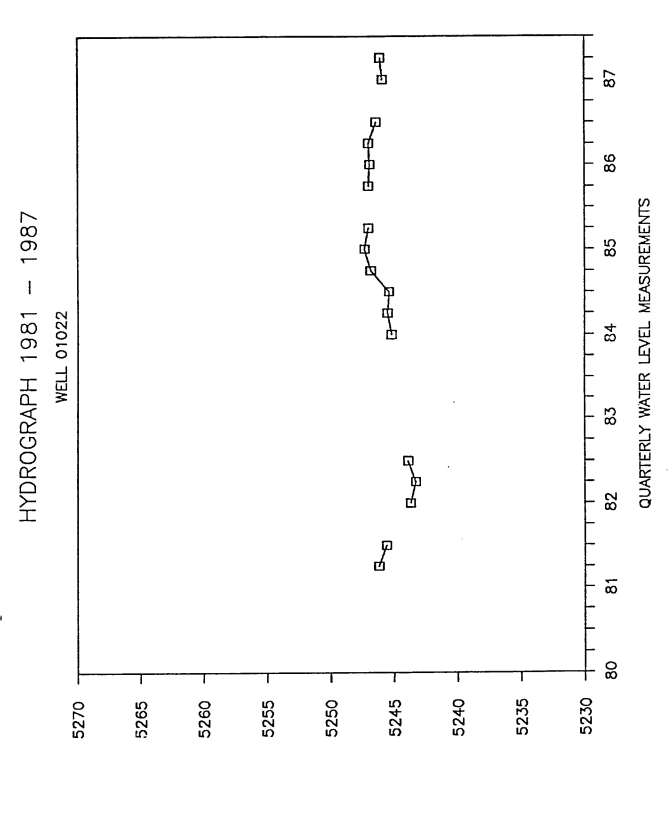
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

THIS WELL IS CONSISTENTLY DRY.

WELL NUMBER 01021						
AQUIFER A/D	GROUND ELV 5262.6		TOP OF SCREI	EN BOTTOM	OF SCREEN 64.0	
N 24	MIN 13.6		MAX 18.2	MEAN 15.0	STAND. DEV.	
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)	
810402		SP81	14.6		5248.0	
810824		SU81	15.3		5247.3	
820129		WI82	17.5		5245.1	
820404		SP82	18.2		5244.4	
820603		SP82	16.8		5245.8	
820910		SU82	17.4		5245.2	
830829		SU83	15.1		5247.5	
840206 840227		WI84	15.3		5247.3	
840508		WI84 SP84	15.2		5247.4	
840521		SP84 SP84	14.0 14.0		5248.6	
840820		SU84	13.6		5248.6 5249.0	
840827		SU84	14.3		5248.3	
841113		FA84	13.9		5248.7	
850325		WI85	13.8		5248.8	
850624		SP85	13.8		5248.8	
851007		FA85	14.7		5247.9	
851025		FA85	13.6		5249.0	
860318		WI86	14.3		5248.3	
860530		SP86	13.8		5248.8	
860812		SU86	15.0		5247.6	
861117 870305		FA86	15.1		5247.5	
870525		WI87 SP87	15.5		5247.1	
070323		510/	15.2		5247.4	

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01021 ∞

WELL NUMB	ER 01022				
AQUIFER DEN	GROUND ELV 5263.3		TOP OF SCRE	EN BOTTO	M OF SCREEN
N 19	MIN 16.0		MAX 20.2	MEAN 17.5	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810402 810824 820129 820404 820603 820910 840206 840508 841113 850325 850624 851007		SP81 SU81 WI82 SP82 SP82 SU82 WI84 SP84 SU84 FA84 WI85 SP85 FA85	17.1 17.7 19.6 20.2 19.8 19.4 18.1 17.8 17.9 16.5 16.0		5246.2 5243.7 5243.1 5243.5 5243.9 5245.2 5245.5 5245.4 5246.8 5247.3 5247.0 5246.8 5247.2
860318 860530 860812 870305 870525		WI86 SP86 SU86 WI87 SP87	16.4 16.3 16.9 17.4 17.2		5246.9 5247.0 5246.4 5245.9 5246.1



WELL NUMBER 01023							
AQUIFER DEN	GROUND EL		TOP OF S		OM OF SCREEN 164.0		
N 24	MIN 32.9		MAX 34.7	MEAN 33.8	STAND. DEV.		
MEASUREME	NT DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)		
810402 810824 820129 820404 820603 820910 830308 830510 830809 831107 840206 840508 840820 841113 850325 850624 851007 851025 860318 860530 860812 861117 870305 870525	•	SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA84 SP84 SP84 SP84 SP85 FA85 FA85 FA85 FA85 FA85 FA85 FA87	32.9 33.2 34.0 34.1 34.1 34.3 34.2 34.7 33.9 33.6 33.7 33.7 33.7 33.7 33.7 33.7 33.7		5229.8 5229.5 5228.7 5228.6 5228.6 5228.5 5228.6 5228.5 5228.0 5228.0 5228.0 5229.0 5229.0 5229.0 5229.0 5229.0 5229.1 5229.1 5229.1 5229.1 5229.1 5228.7 5228.7 5228.9 5228.8		

HYDROGRAPH 1981 - 1987 WELL 01023 F

QUARTERLY WATER LEVEL MEASUREMENTS

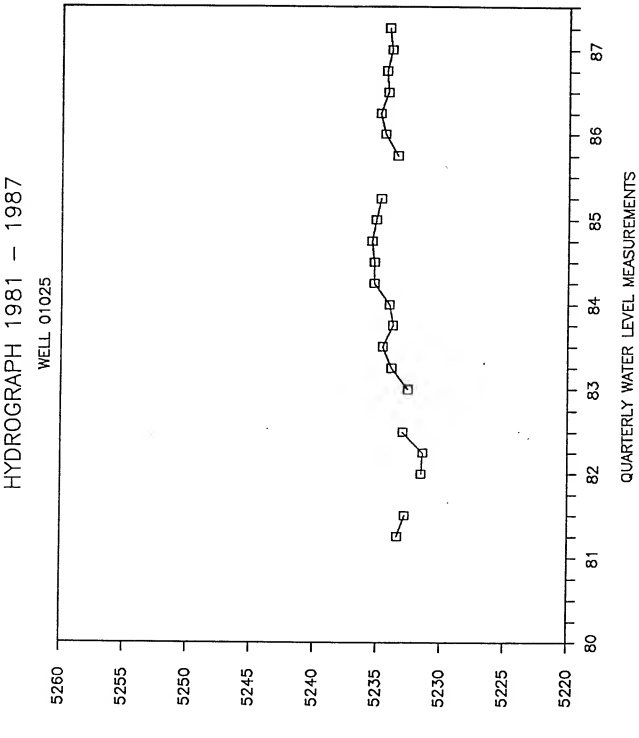
WELL NUMBER 01024							
AQUIFER ALL	GROUND ELV 5238.2		TOP OF SCRE	EN BOTTOM	OF SCREEN 49.0		
N 23	MIN 2.0		MAX 7.1	MEAN 3.4	STAND. DEV.		
MEASUREME	NT DATE	QTR D	EPTH TO WATER	(FT)	ELEVATION (MSL)		
810402 810824 810902 820129 820404 820910 830308 830510 830809 831107 840508 840820 841113 850325 850624 851007 851025 860318 860530 860812 870305 870525		SP81 SU81 SU81 WI82 SP82 SU83 SP83 SP83 SP84 SU83 FA84 WI85 SP85 FA85 FA85 FA85 WI86 SP86 SP86 SP86 SP86 SP86 SP86 SP87	3.9 4.6 4.9 6.0 7.1 4.5 3.3 2.5 3.5 2.0 2.2 2.8 2.3 2.5 2.0 2.4 2.9 2.6 3.2 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3		5234.3 5233.6 5233.3 5232.2 5231.1 5233.7 5234.9 5235.7 5236.2 5236.0 5235.4 5235.9 5235.7 5236.2 5235.8 5235.8 5235.8 5235.3 5235.6 5235.0		

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01024 <u>8</u>

WELL NUMBER 01025

WEDD NOMEDE	N 01025						
AQUIFER DEN	GROUND ELV 5238.4	. (MSL)	TOI	OF SCREI	EN BOTTOM	OF SCREEN 71.0	
N 25	MIN 2.9		MAX 7.7		MEAN 4.6	STAND. DEV.	
MEASUREMEN'	T DATE	QTR	DEPTH	TO WATER	(FT)	ELEVATION (MSL)	
810402 810824 810902 820129 820404 820603 820910 830308 830510 830809 831107 840206 840508 840508 841113 850325 850624 851007 851025 860318 860530 860812 861117 870305		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP84 SP85 FA85 FA85 FA85 WI86 SP86 SP86 SP86 SP86 SP86 SP87		5.0 5.5 5.7 6.9 7.7 6.3 5.8 4.5 3.1 3.1 3.1 3.2 3.6 3.4 6.4 3.9 3.6 3.7 4.0 4.4		5233.4 5232.9 5232.7 5231.5 5230.7 5232.1 5233.0 5232.6 5233.9 5234.6 5233.8 5234.1 5235.3 5235.3 5235.2 5234.8 5234.8 5234.8 5234.9 5234.9 5234.9 5234.9	
870525		SP87		4.2		5234.2	

HYDROGRAPH 1981 -



WELL NUMBER	01026						
AQUIFER G	ROUND ELV. 5238.3	(MSL)	TOP (F SCREEN 88.0		OF SCREEN	
N 7	MIN 12.9		MAX 15.8		MEAN 14.4	STAND. DEV. 0.9	
MEASUREMENT	DATE	QTR	DEPTH TO	WATER ((FT)	ELEVATION (MSL)	
810402 810824 810902		SP81 SU81 SU81	12. 14. 14.	4		5225.4 5223.9 5223.9	

14.1

14.3

15.8

15.5

5224.2

5224.0

5222.5

5222.8

WI82

SP82

SP82

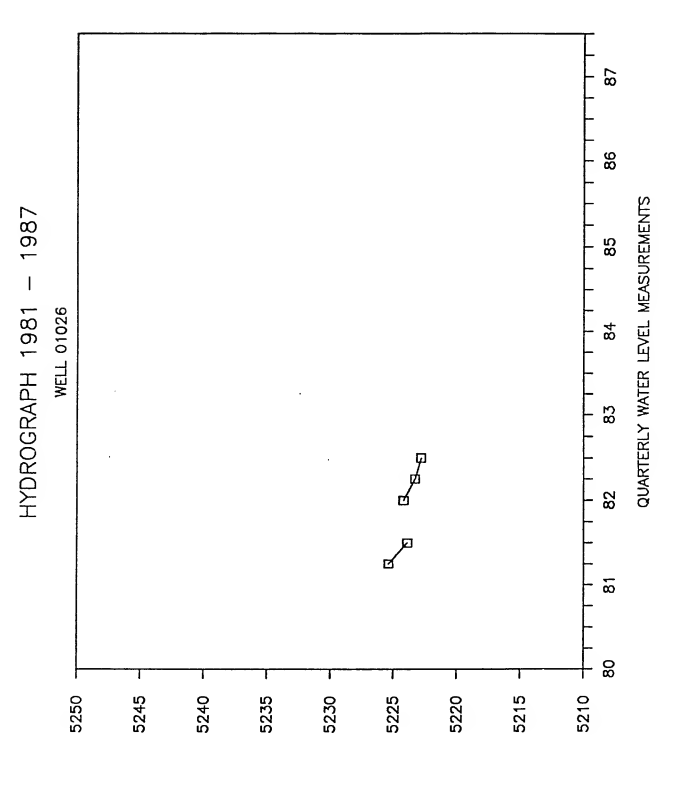
SU82

820129

820404

820603

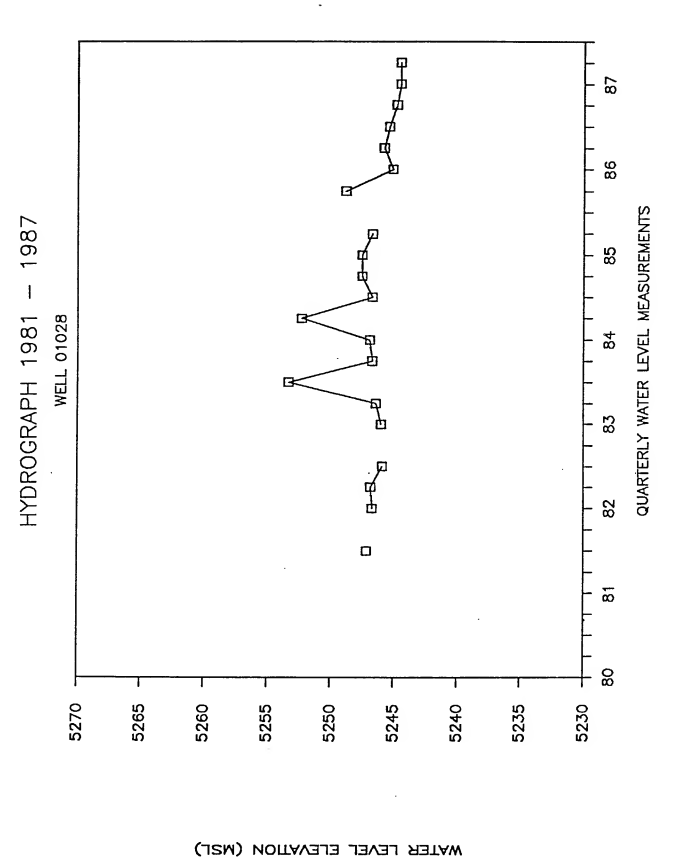
820910



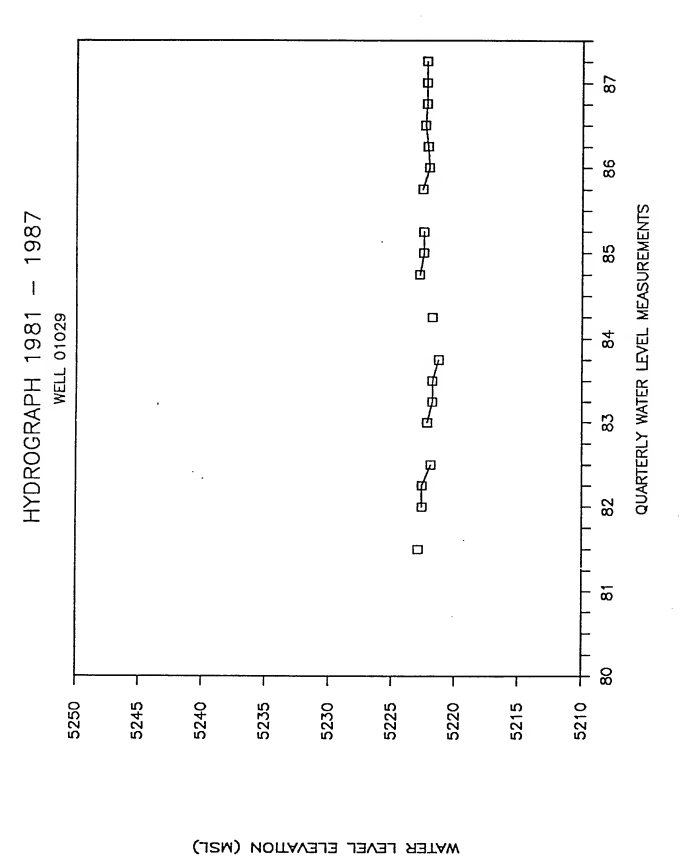
WELL NUMBER	01027		,	
	ND ELV. (MSL) 5258.6	TOP OF SCREE	EN BOTTOM	OF SCREEN 15.0
	MIN 6.2	MAX 12.5	MEAN 8.6	STAND. DEV. 1.9
MEASUREMENT DAT	re QTR D	EPTH TO WATER	(FT)	ELEVATION (MSL)
810824 810902 820129 820407 820603 820910 830308 830418 830510 830809 831017 840206 840416 840508 840723 840820 841113 850325 850624 851007 851025 860318 860604 860812 861117 870305 870525	SU81 SU81 WI82 SP82 SP82 SU83 SP83 SP83 SP83 SP83 FA83 WI84 SP84 SP84 SU84 FA84 WI85 SP85 FA85 FA85 FA85 FA86 SP86 SU86 FA86 SP87	7.3 7.6 8.1 7.5 7.5 11.2 8.3 6.8 6.8 7.3 8.6 8.1 7.4 6.9 6.2 7.1 7.7 6.6 7.1 9.2 10.3 10.6 10.9 9.2 12.0 12.5 12.4 12.0		5251.3 5250.5 5250.5 5251.1 5251.1 5251.8 5251.8 5251.8 5251.3 5250.0 5250.5 5251.2 5251.7 5252.4 5251.5 5250.9 5251.5 5250.9 5251.5 5249.4 5248.3 5248.0 5248.0 5248.0 5246.6 5246.6 5246.6

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 01027 စ္ထ

WELL NUMBE	R 0102	8 .			
AQUIFER (GROUND EL		TOP OF SCREE	EN BOTTOM	OF SCREEN 68.3
N 24	MIN 5.5		MAX 14.3	MEAN 11.8	STAND. DEV. 2.2
MEASUREMENT	r Date	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810824 810902 820129 820407 820603 820910 830308 830510 830809 831107 840206 840508 840820 841113 850325 850624 851001 851007 860318 860604 860812 870305 870525		SU81 SU81 WI82 SP82 SP82 SU83 SP83 SP83 WI84 SP84 SP84 SP84 SP85 FA85 FA85 FA85 FA86 SP86 SP86 SP86 SP86 SP87	11.7 11.7 12.1 11.9 12.1 12.9 12.8 12.4 5.5 12.1 11.9 6.5 12.1 11.3 11.3 11.3 12.1 7.6 12.4 13.7 13.0 13.4 14.0 14.3		5247.1 5246.7 5246.9 5246.7 5246.0 5246.4 5253.3 5246.7 5246.9 5252.3 5246.7 5247.5 5247.5 5247.5 5247.5 5247.5 5247.5 5247.5 5247.5 5247.5 5247.5



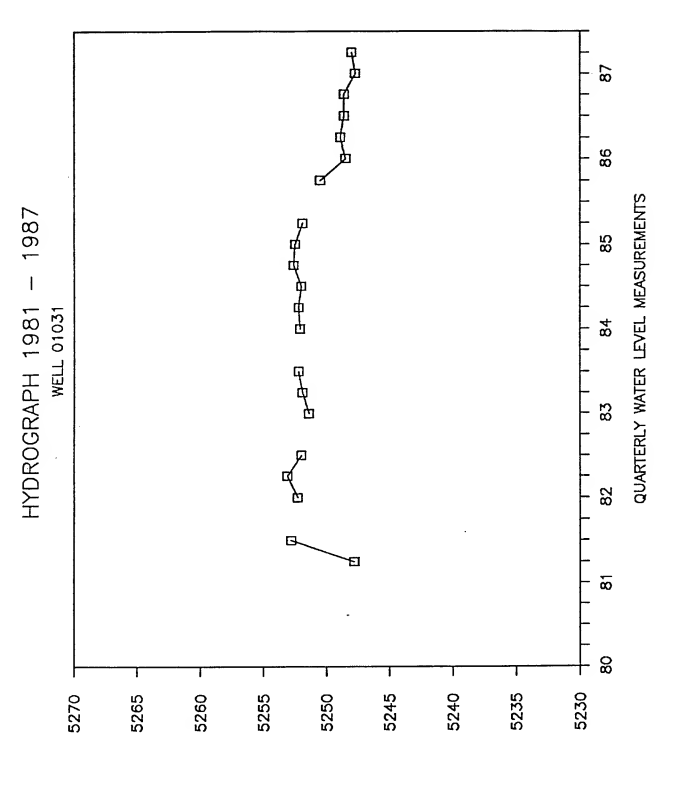
WELL NUMBER 01029							
AQUIFER DEN	GROUND ELV 5258.7			F SCREEN 02.0		OF SCREEN	
N 21	MIN 35.8		MAX 37.4		MEAN 36.4	STAND. DI 0.4	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
810824 810902 820129 820407 820603 820910 830308 830510 830809 831107 840508 841113 850325 850624 851007 860318 860604 860812 861117 870305 870525		SU81 SU81 WI82 SP82 SP82 SU82 WI83 SP83 SP83 SP84 FA84 WI85 SP85 FA85 WI86 SP86 SU86 SP86 SU86 SP87	35.8 35.9 36.3 36.3 36.3 36.3 36.2 36.2 36.3 36.4 36.4 36.4			5222 5222 5222 5222 5221 5221 5221 5221 5221 5221 5222 5222 5222 5222 5222 5222 5222 5222 5222 5222 5222	8684928838855612433



WELL NUMBER 0	1030			
	ELV. (MSL) 60.6	TOP OF SCREEN 10.0		OF SCREEN 15.0
N MI 27 7.			MEAN 10.6	STAND. DEV. 1.6
MEASUREMENT DATE	QTR DEF	TH TO WATER (FT)	ELEVATION (MSL)
810814 810824 820129 820408 820603 820910 830308 830510 830809 830829 831107 840227 840508 840521 840521 840913 841113 850325 850624 851007 851025 860318 860603 860812 870305 870525	SU81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 SU83 FA83 WI84 WI84 SP84 SU84 SU84 SU84 SU84 SU84 SU84 SU85 SU85 SU85 SU85 SU85 SU85 SU85 SU85	10.2 14.9 11.2 11.2 10.7 12.6 11.0 9.4 9.4 10.4 11.7 9.9 11.5 9.1 9.0 9.4 9.2 10.3 10.4 10.4 10.7 9.9 10.5 10.4 CD/UD 11.4 DRY 7.3		5250.4 5245.7 5249.4 5249.9 5248.0 5249.6 5251.2 5250.2 5250.2 5250.7 5249.1 5251.6 5251.5 5251.6 5251.2 5250.2 5250.2 5250.2 5250.2 5250.2 5250.2 5250.2 5250.2 5250.2 5250.2 5250.2 5250.2 5250.2

日 QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01030 <u>8</u>

WELL NUMBER 01031							
AQUIFER DEN	GROUND ELV 5262.9		TOP OF SCREE	EN BOTTOM	OF SCREEN 58.0		
N 24	MIN 8.8		MAX 15.2	MEAN 11.9	STAND. DEV. 1.9		
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)		
810402		SP81	15.1		5247.8		
810814		SU81	10.0		5252.9		
810824		SU81	10.2		5252.7		
820129		WI82	10.6		5252.3		
820408		SP82	8.8		5254.1		
820603		SP82	10.8		5252.1		
820910		SU82	10.9		5252.0		
830308		WI83	11.5		5251.4		
830510		SP83	11.0		5251.9		
830809		SU83	10.7		5252.2		
840206		WI84	10.8		5252.1		
840508		SP84	10.7		5252.2		
840820		SU84	10.9		5252.0		
841113		FA84	10.3		5252.6		
850325		WI85	10.4		5252.5		
850624		SP85	11.0		5251.9		
851007		FA85	10.8		5252.1		
851025		FA85	14.0		5248.9		
860318		WI86	14.4		5248.5		
860603		SP86	14.0		5248.9		
860812		SU86	14.3		5248.6		
861117		FA86	14.3		5248.6		
870305		WI87	15.2		5247.7		
870525		SP87	14.9		5248.0		

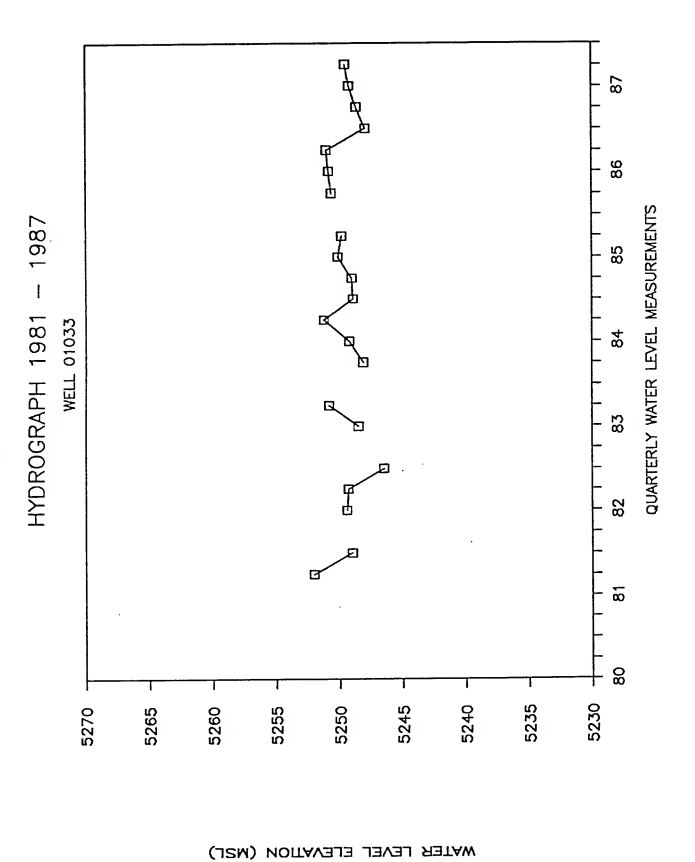


WATER LEVEL ELEVATION (MSL)

WELL NUMBER 01032								
AQUIFER (GROUND ELV 5260.8	. (MSL	TOP OF SCRE 76.0	EN BOTTOM	OF SCREEN 86.0			
N 25	MIN 17.0		MAX 19.4	MEAN 18.3	STAND. DEV. 0.5			
MEASUREMENT	r DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)			
810402 810814 810824 820129 820408 820603 820910 830308 830510 830809 831107 840206 840508 840820 841113 850325 850624 851007 851025 860318 860603 860812 861117 870305 870525		SP81 SU81 SU81 WI82 SP82 SP82 SU83 SP83 SP83 SU83 FA84 SU84 FA85 FA85 FA85 FA85 FA85 FA85 FA86 SP86 SP87	18.0 17.9 17.9 18.2 17.0 18.1 18.9 18.3 18.4 18.9 18.5 17.8 18.5 18.2 18.2 18.2 18.2 18.2 18.2		5242.8 5242.9 5242.6 5243.8 5242.7 5241.9 5242.4 5242.4 5242.4 5242.6 5242.6 5242.6 5242.6 5242.6 5242.6 5242.7 5242.5 5242.6 5242.7 5242.9 5242.9			

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 01032

WELL NUMBI	ER 01033				
AQUIFER ALL	GROUND ELV 5256.2	. (MSL)	TOP OF S		M OF SCREEN 15.0
N 25	MIN 4.2		MAX 9.7	MEAN 6.7	STAND. DEV. 1.2
MEASUREMEN	NT DATE	QTR [DEPTH TO WA	TER (FT)	ELEVATION (MSL)
810402 810814 810824 820129 820407 820603 820910 830308 830510 831107 840206 840508 840820 840913 850325 850624 851007 851025 860318 860530 860812 861117 870305 870525		SP81 SU81 SU81 WI82 SP82 SP82 SU83 SP83 FA83 WI84 SP84 SU84 FA85 FA85 FA85 FA85 FA85 FA85 FA86 SP87	4.2 7.1 7.3 6.8 7.0 6.8 7.7 5.4 8.1 7.0 5.8 8.9 7.1 6.4 5.7 5.4 5.2 8.3 7.0 6.7		5252.0 5249.1 5248.9 5249.4 5249.2 5249.4 5246.5 5248.5 5248.1 5249.2 5250.4 5247.3 5247.3 5249.0 5250.1 5249.8 5250.7 5250.8 5250.7 5250.8 5249.8 5250.7



WELL NUMBER 01034								
AQUIFER DEN	GROUND ELV 5254.2	. (MSL)		F SCREE	N BOTTOM	OF SCREEN 87.0		
N 24	MIN 11.9		MAX 13.4		MEAN 12.4	STAND. D	EV.	
MEASUREME	NT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)	
810402 810814 810824 820129 820407 820603 820910 830308 830510 831107 840206 840508 840508 841113 850325 850624 851007 851025 860318 860530 860812 870305 870525		SP81 SU81 WI82 SP82 SP82 SP82 SU83 SP83 FA83 WI84 SP84 SU84 FA84 WI85 SP85 FA85 FA85 WI86 SP86 SP86 SP86 SP86 SP87	11.9 12.0 11.9 12.0 12.3 12.3 12.4 12.6 12.6 12.6 12.6 12.6 12.6 12.6 12.6	0 9 0 2 3 9 5 4 4 4 0 2 2 2 2 2 7 9 7		5242 5242 5242 5242 5241 5241 5241 5241	· 2 · 3 · 2 · 0 · 9 · 3 · 7 · 8 · 8 · 8 · 2 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0	

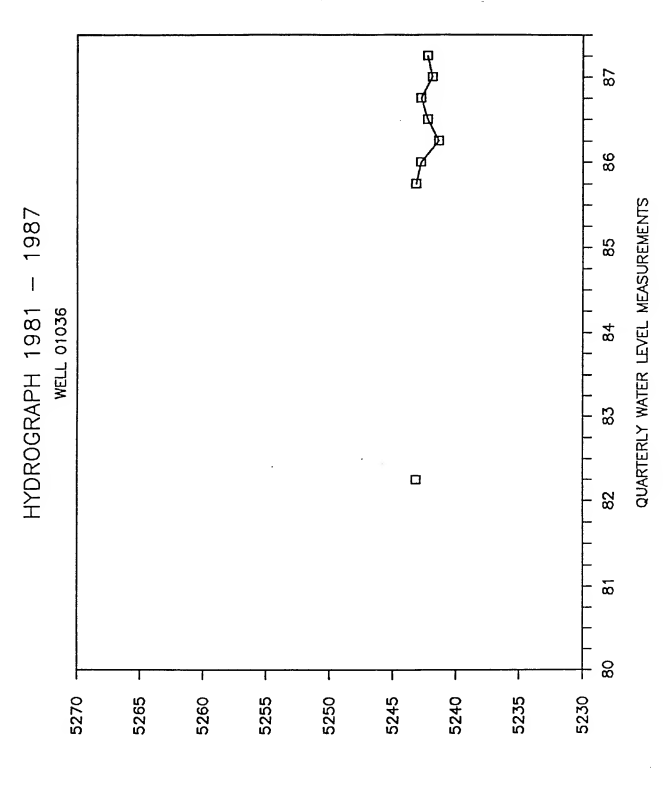
HYDROGRAPH 1981 - 1987 WELL 01034 甲曲 $\overline{\omega}$

QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMB	ER 01035	;					
AQUIFER DEN	GROUND ELV 5254.5			SCREEN	BOTTO	M OF SCREEN 102.0	
N 21	MIN 11.8		MAX 13.2		MEAN 12.4	STAND. DI	EV.
MEASUREME	NT DATE	QTR .	DEPTH TO	WATER (E	FT)	ELEVATION	(MSL)
810402 810814 810824 811203 820129 820407 820603 820910 840206 840508 841113 850325 850624 851007 851025 860318 860530 860812 861117 870305 870525		SP81 SU81 FA81 WI82 SP82 SP82 SU82 WI84 FA84 WI85 SP85 FA85 FA85 WI86 SP86 SU86 SP86 SU86 SP86 SP86 SP87	12.1 12.1 12.3 12.3 11.8 12.4 13.2 12.9 12.3 12.5 12.4 12.3 12.3 12.3 12.3 12.3	•		5242 5242 5242 5242 5242 5241 5241 5241	.4 .4 .2 .2 .7 .1 .3 .6 .2 .0 .1 .1 .2 .2 .2 .8 .5 .7 .5

QUARTERLY WATER LEVEL MEASUREMENTS 9-8-6 HYDROGRAPH 1981 -WELL 01035 <u>∞</u>

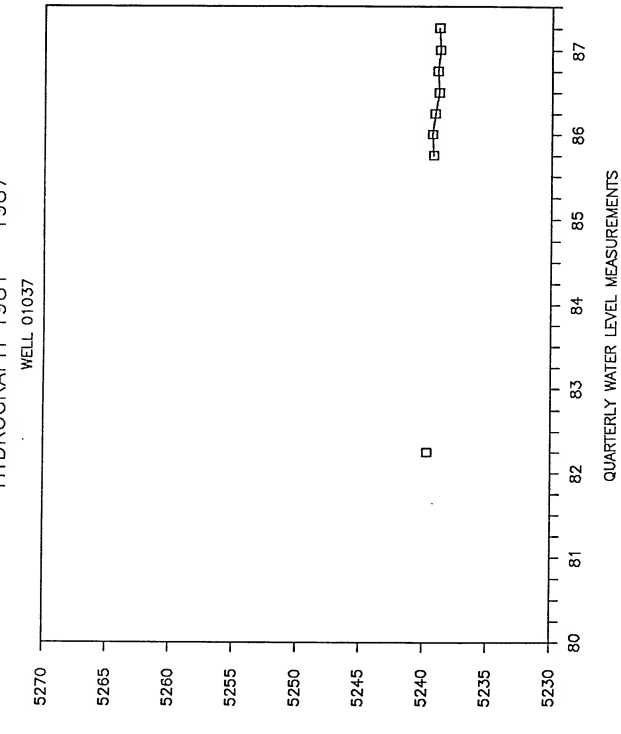
WELL NUMB	ER 01036				
AQUIFER DEN	GROUND ELV 5258.1	. (MSL	TOP OF 5	SCREEN BOTTOM .0	OF SCREEN 60.0
N 8	MIN 14.9		MAX 16.7	MEAN 15.6	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR	DEPTH TO WA	ATER (FT)	ELEVATION (MSL)
820623 851112 860318 860603 860812 861117 870305 870525		SP82 FA85 W186 SP86 SU86 FA86 W187 SP87	14.9 14.9 15.3 16.7 15.8 15.3 16.2		5243.2 5243.2 '5242.8 5241.4 5242.3 5242.8 5241.9 5242.3



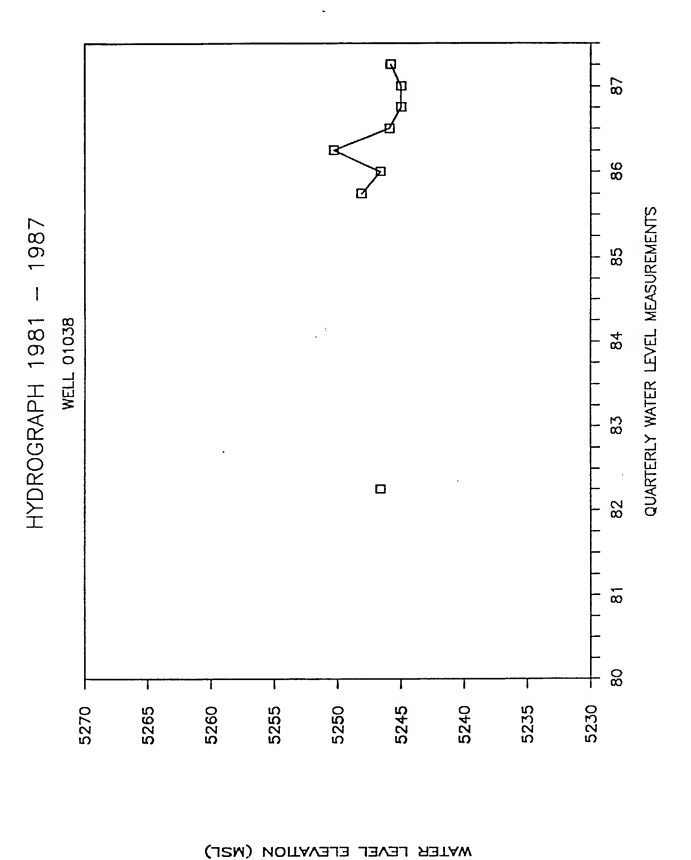
WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 01037	,			
AQUIFER DEN	GROUND ELV 5258.1		TOP OF 85	SCREEN BOTTO	OM OF SCREEN
N 8	MIN 18.4		MAX 19.3	MEAN 18.9	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR I	DEPTH TO W	ATER (FT)	ELEVATION (MSL)
820623 851112 860318 860603 860812 861117 870305		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	18.4 18.8 18.7 18.9 19.2 19.1 19.3		5239.7 5239.3 5239.4 5239.2 5238.9 5239.0 5238.8 5238.9

HYDROGRAPH 1981 - 1987

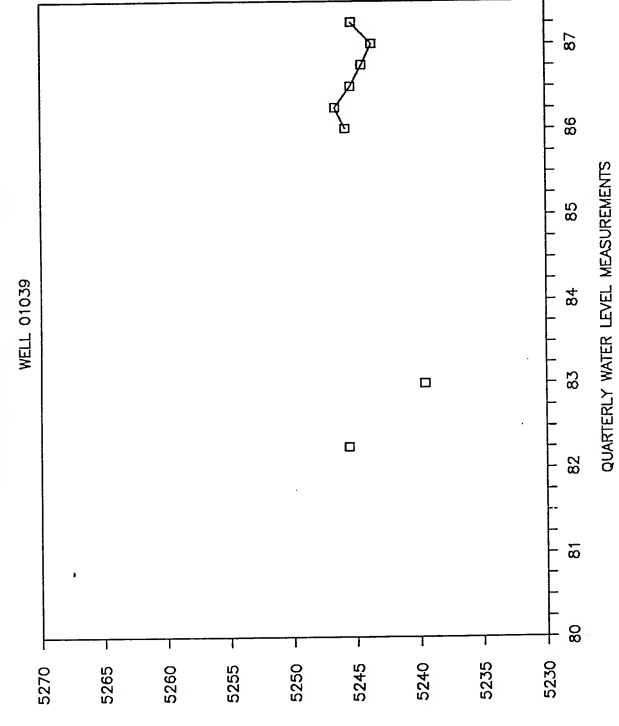


WELL NUMB	ER 01038				
AQUIFER	GROUND ELV 5254.4	. (MSL)	TOP OF SCE	REEN BOTTOM	OF SCREEN
N 8	MIN 4.1		MAX 9.4	MEAN 7.7	STAND. DEV. 1.7
MEASUREMEN	NT DATE	QTR DE	ЕРТН ТО WATE	ER (FT)	ELEVATION (MSL)
820623 851025 860318 860603 860812 861117		SP82 FA85 WI86 SP86 SU86 FA86	7.8 6.3 7.8 4.1 8.5 9.4		5246.6 5248.1 5246.6 5250.3 5245.9 5245.0
870305 870525		WI87 SP87	9.4 8.6		5245.0 5245.8



WELL NUMB	ER 01039						
AQUIFER DEN	GROUND ELV 5254.4	. (MSL)		F SCREEN	N BOTTOM	OF SCREEN 63.0	
N	MIN		MAX		MEAN	STAND. DE	EV.
8	7.8		14.8		9.8	2.1	
MEASUREME	NT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
820623		SP82	8.8	3		5245.	. 6
830308		WI83	14.8			5239.	
850318		WI86	8.6			5245	
860603		SP86	7.8			5246	
860812 861117		SU86 FA86	9.0	-		5245.	
870305		WI87	9.9 10.7			5244. 5243.	_
870525		SP87	9.1			5245.	
5,0525		0107	J • 1	,		2243	

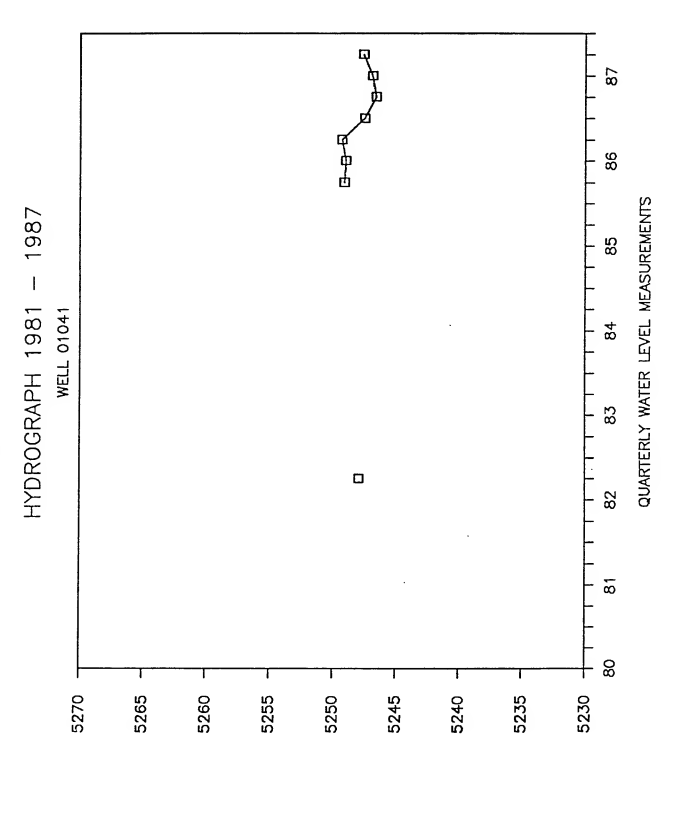
HYDROGRAPH 1981 - 1987



WELL NUMB	ER 01040				
AQUIFER DEN	GROUND ELV. 5254.4	. (MSL)	TOP OF SCR 81.0	EEN BOTTON	1 OF SCREEN 101.0
N 8	MIN 13.7		MAX 14.8	MEAN 14.4	STAND. DEV.
MEASUREME	NT DATE	QTR [DEPTH TO WATE	CR (FT)	ELEVATION (MSL)
820623 851025 860318 860603 860812 861117		SP82 FA85 W186 SP86 SU86 FA86	13.7 14.2 14.4 14.4 14.5		5240.7 5240.2 5240.0 5240.0 5239.9 5239.8
870305 870525		WI87 SP87	14.8 14.7		5239.6 5239.7

0-8-8-8-8-8 QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 01040 <u>∞</u>

WELL NUMB	ER 01041				•		
AQUIFER A/D	GROUND ELV 5255.8	. (MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 15.0	
N 8	MIN 6.5		MAX 9.2		MEAN 7.8	STAND. DE	EV.
MEASUREME	NT DATE	QTR D	ЕРТН	TO WATER	(FT)	ELEVATION	(MSL)
820623 851112 860318 860603 860812 861117 870305	•	SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87		7.9 6.7 6.8 6.5 8.3 9.2 8.9		5247 5249 5249 5249 5247 5246 5246	.1 .0 .3 .5 .6



WATER LEVEL ELEVATION (MSL)

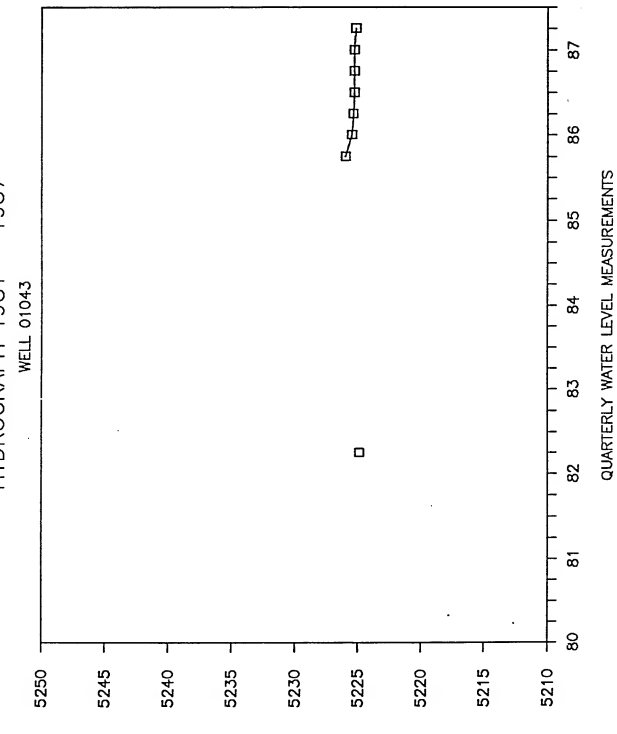
AELL NUMBER	R 01042				
AQUIFER O	GROUND ELV 5255.8	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 88.0
N 2	MIN 14.0		MAX 14.8	MEAN 14.4	STAND. DEV. 0.5
MEASUREMEN'	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820623 870525		SP82 SP87	14.0 14.8		5241.8 5241.0

HYDROGRAPH 1981 - 1987 WELL 01042 <u>∞</u>

QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMB	ER 01043				
AQUIFER DEN	GROUND ELV 5255.8	. (MSL)	TOP OF SCREE		OF SCREEN 149.0
N 8	MIN 29.8		MAX 30.9	MEAN 30.4	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820623 851112 860318 860603 860812 861117 870305 870525		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	30.9 29.8 30.3 30.4 30.5 30.5 30.5		5224.9 5226.0 5225.5 5225.4 5225.3 5225.3 5225.3

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 01044					
AQUIFER ALL	GROUND ELV. 5264.8	. (MSL) TO	OP OF SCREEN 12.0	воттом	OF SCREEN 22.0	
И 8	MIN 14.6	M <i>I</i> 18.		MEAN 16.4	STAND. DE	EV.
MEASUREME	NT DATE	QTR DEPTH	I TO WATER (FT)	ELEVATION	(MSL)
820623 851025 860318 860604 860812 861117 870305		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	16.4 15.5 15.1 14.6 16.7 18.3 17.8		5248. 5249. 5249. 5250. 5248. 5246. 5247.	3 7 2 1 5

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01044 $\frac{\infty}{1}$

WELL NUMBER 01045

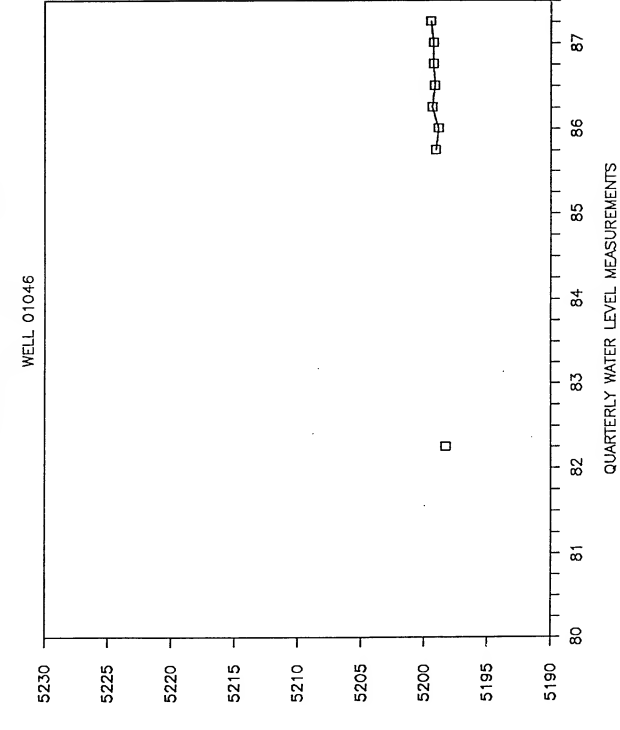
"LLLL 1101.12	DIC 01045						
AQUIFER DEN	GROUND ELV 5264.8			F SCREEN 78.0	BOTTOM	OF SCREEN 88.0	
И 8	MIN 20.3		MAX 22.6		IEAN 22.1	STAND. DI 0.7	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	т)	ELEVATION	(MSL)
820623 851025 860318 860604 860812 861117 870305		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	20.3 - 22.0 22.3 22.6 22.6 22.6 22.6	0 2 1 6 6		5244. 5242. 5242. 5242. 5242. 5242. 5242.	. 8 . 6 . 7 . 2 . 2

HYDROGRAPH 1981 - 1987 WELL 01045

QUARTERLY WATER LEVEL MEASUREMENTS

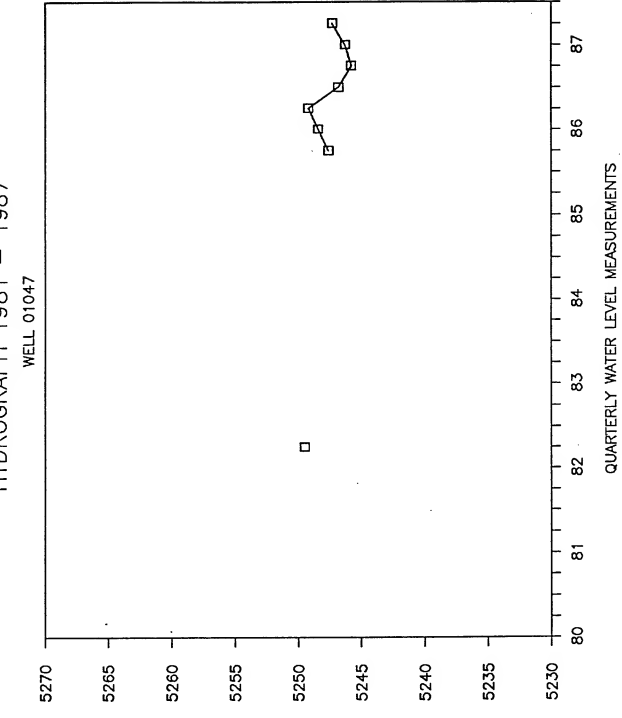
WELL NUMBI	ER 01046			•	
AQUIFER DEN	GROUND ELV. 5264.8	. (MSL)	TOP OF SCF 175.0	REEN BOTTOM	OF SCREEN 225.0
N 8	MIN 65.3		MAX 66.5	MEAN 65.6	STAND. DEV. 0.3
MEASUREMEN	NT DATE	QTR I	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
820623 851025 860318 860604 860812 861117 870305 870525		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	66.5 65.7 65.9 65.4 65.6 65.5 65.5		5198.3 5199.1 5198.9 5199.4 5199.2 5199.3 5199.3

HYDROGRAPH 1981 - 1987



AQUIFER GROUND ELV DEN 5255.3	. (MSL) TOP OF SCRI	EEN BOTTOM OF SCREEN 43.0	
N MIN 8 5.8	MAX 9.5	MEAN STAND. DEV. 7.6 1.3	
MEASUREMENT DATE	QTR DEPTH TO WATER	R (FT) ELEVATION (MSL	٦)
820623 851025 860318 860604 860812 861117 870305	SP82 5.8 FA85 7.7 WI86 6.9 SP86 6.1 SU86 8.5 FA86 9.5 WI87 9.0 SP87 8.0	5249.5 5247.6 5248.4 5249.2 5246.8 5245.8 5246.3	

HYDROGRAPH 1981 - 1987



WELL NUMB	ER 01048	1					
AQUIFER DEN	GROUND ELV 5255.3			SCREEN	воттом	OF SCREEN 210.0	
8 И	MIN 55.8		MAX 56.8		EAN 6.0	STAND. DI 0.3	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
820623 851025 860318 860604 860812 861117 870305 870525		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	56.8 56.1 55.9 56.1 55.9 56.0 55.8			5198. 5199. 5199. 5199. 5199. 5199.	. 2 . 2 . 4 . 2 . 4 . 3

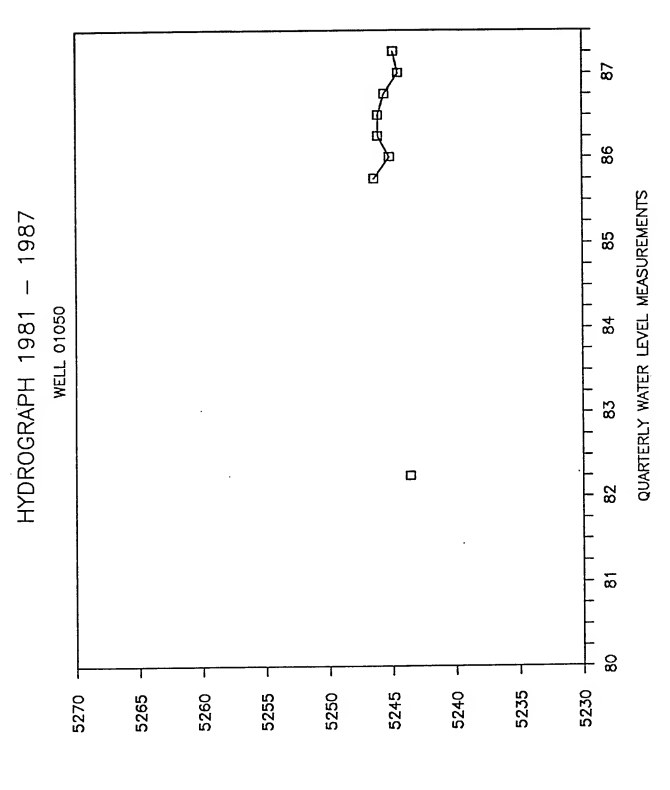
QUARTERLY WATER LEVEL MEASUREMENTS -1987HYDROGRAPH 1981 WELL 01048 ∞

WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 01049	1			
AQUIFER A/D	GROUND ELV 5274.4		TOP OF SCE	REEN BOTTOM	OF SCREEN 35.0
И 8	MIN 26.9		MAX 29.0	MEAN 27.9	STAND. DEV. 0.7
MEASUREME	NT DATE	QTR	DEPTH TO WATE	CR (FT)	ELEVATION (MSL)
820623 851115 860318 860603 860812 861117 870305 870525		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	28.6 27.1 27.5 26.9 27.8 28.3 28.7 29.0		5245.8 5247.3 5246.9 5247.5 5246.6 5246.1 5245.7

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 01049 <u>∞</u>

WELL NUMB	ER 01050				•
AQUIFER DEN	GROUND ELV 5274.4	. (MSL)	TOP OF SCR	REEN BOTTON	1 OF SCREEN 117.0
N 8	MIN 28.0		MAX 30.8	MEAN 29.1	STAND. DEV. 0.9
MEASUREME	NT DATE	QTR DE	PTH TO WATE	CR (FT)	ELEVATION (MSL)
820623 851115 860318 860603 860812 861117 870305 870525		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	30.8 28.0 29.2 28.3 28.3 28.8 29.9 29.5		5243.6 5246.4 5245.2 5246.1 5246.1 5245.6 5244.5 5244.9



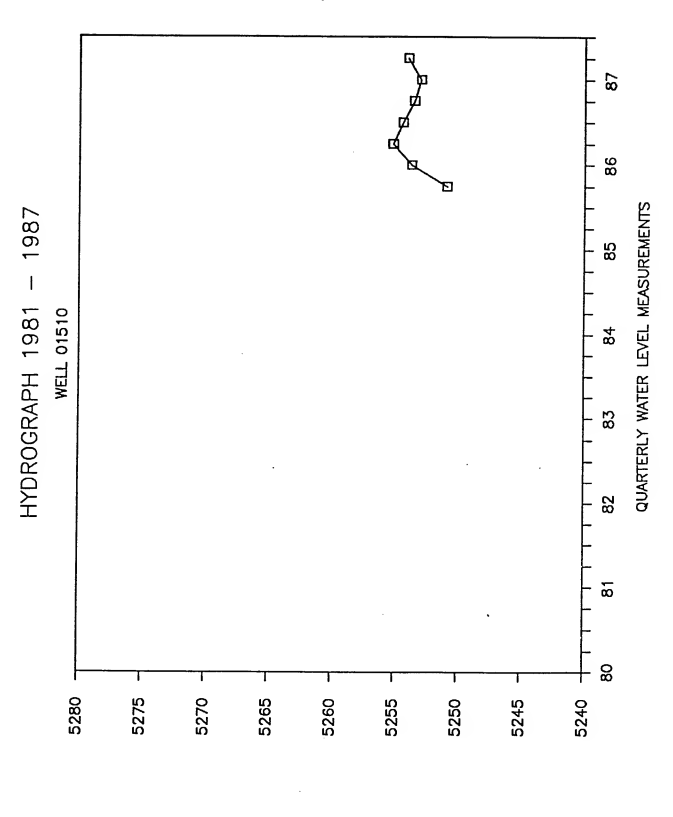
WATER LEVEL ELEVATION (MSL)

WELL NUMBE	ER 01501						
AQUIFER A/D	GROUND ELV 5267.7	. (MSL)	TOP (F SCREEI	N BOTTOM	OF SCREEN 17.0	
N 8	MIN 7.0		MAX 10.2		MEAN 8.3	STAND. DI	EV.
MEASUREMEN	T DATE	QTR D	ЕРТН ТО	WATER	(FT)	ELEVATION	(MSL)
810114 851112 860319 860604 860812 861117 870305 870525		WI81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	10. 9. 9. 7. 7. 8.	5 9 0 3 3 5		5257. 5258. 5257. 5260. 5260. 5260. 5259.	. 2 . 8 . 7 . 4 . 4

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01501 <u>&</u>

WELL NUMBER	01510						
AQUIFER G A/D	ROUND ELV. 5265.8	(MSL)	TOP O	F SCREE 8.4	N BOTTOM	OF SCREEN 18.4	
N 7	MIN 10.6		MAX 14.9		MEAN 12.2	STAND. DEV	J.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION ((MSL)

	~	•	
851112	FA85	14.9	5250.9
860319	WI86	12.1	5253.7
860604	SP86	10.6	5255.2
860812	SU86	11.4	5254.4
861117	FA86	12.3	5253.5
870305	WI87	12.8	5253.0
870525	SP87	11.8	5254.0



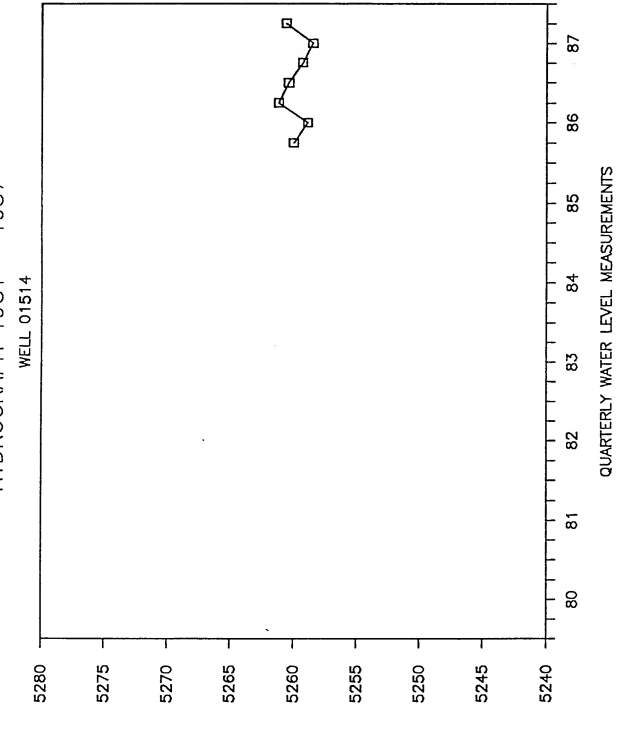
WATER LEVEL ELEVATION (MSL)

WELL NUMBER	01513						
AQUIFER G	ROUND ELV. 5263.9	. (MSL)	TOI	OF SCRE	EN BOTTOM	OF SCREEN 22.7	
N 1	MIN 6.5		MAX 6.5	_	MEAN 6.5	STAND. DI	EV.
MEASUREMENT	DATE	QTR DE	PTH	TO WATER	(FT)	ELEVATION	(MSL)
820419		SP82		6.5		5257	Δ

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

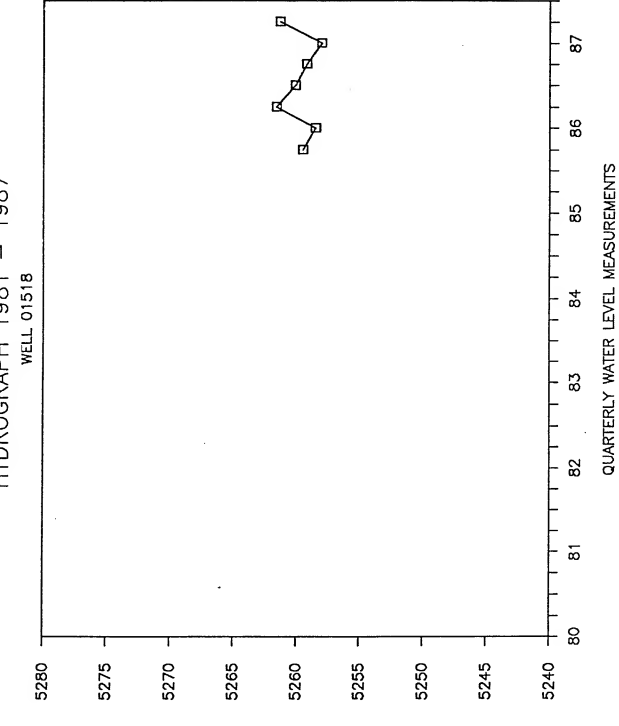
WELL NUMB	ER 01514				
AQUIFER A/D	GROUND ELV 5269.7	. (MSL)	TOP OF S		OF SCREEN 21.0
N 7	MIN 8.5		MAX 11.2	MEAN 9.8	STAND. DEV. 0.9
MEASUREME	NT DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
851112 860319 860604 860812 861117 870305		FA85 WI86 SP86 SU86 FA86 WI87 SP87	9.7 10.8 8.5 9.3 10.4 11.2 9.1		5260.0 5258.9 5261.2 5260.4 5259.3 5258.5 5260.6

HYDROGRAPH 1981 - 1987



WELL NUMBE	ER 01518						
AQUIFER A/D	GROUND ELV. 5271.4	. (MSL)	TOP O	F SCREEN 8.7	BOTTOM	OF SCREEN 18.7	
N 7	MIN 9.8		MAX 13.4		EAN 1.6	STAND. DI	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
851112 860319 860604 860812 861117 870305 870525		FA85 WI86 SF26 SU86 FA86 WI87 SP87	11. 12. 9. 11. 12. 13.	9 8 3 2 4		5259 5258 5261 5260 5259 5258 5261	. 5 . 6 . 1 . 2

HYDROGRAPH 1981 - 1987



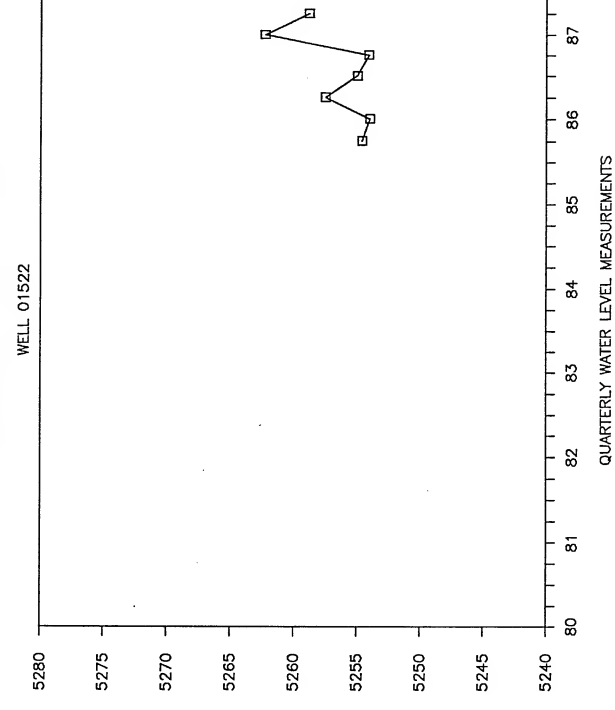
WELL NUMBER 01520

AQUIFER O	GROUND ELV. 5271.1	. (MSL) TOP C	F SCREEI 9.1	N BOTTOM	OF SCREEN	
N 1	MIN 8.4		MAX 8.4		MEAN 8.4	STAND. DI	EV.
MEASUREMENT	r DATE	QTR	ДЕРТН ТО	WATER	(FT)	ELEVATION	(MSL)
810412		SP81	8.	4		5262.	. 7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBI	ER 01522					
AQUIFER DEN	GROUND ELV. 5263.5	(MSL) TOP	OF SCREEN 19.1		OF SCREEN 29.1	
N 7	MIN 1.2	MAX 9.5		EAN 5.8	STAND. DE	CV.
MEASUREMEN	T DATE Q	TR DEPTH 1	O WATER (F)	r) <u>1</u>	ELEVATION	(MSL)
851115 860319 860604 860812 861117 870305 870525	WI SI SI FA WI	186 9 186 6 186 8 186 9 187 1	3.9 3.5 5.0 3.5 3.4 .2		5254. 5254. 5257. 5255. 5254. 5262. 5258.	0 5 0 1 3

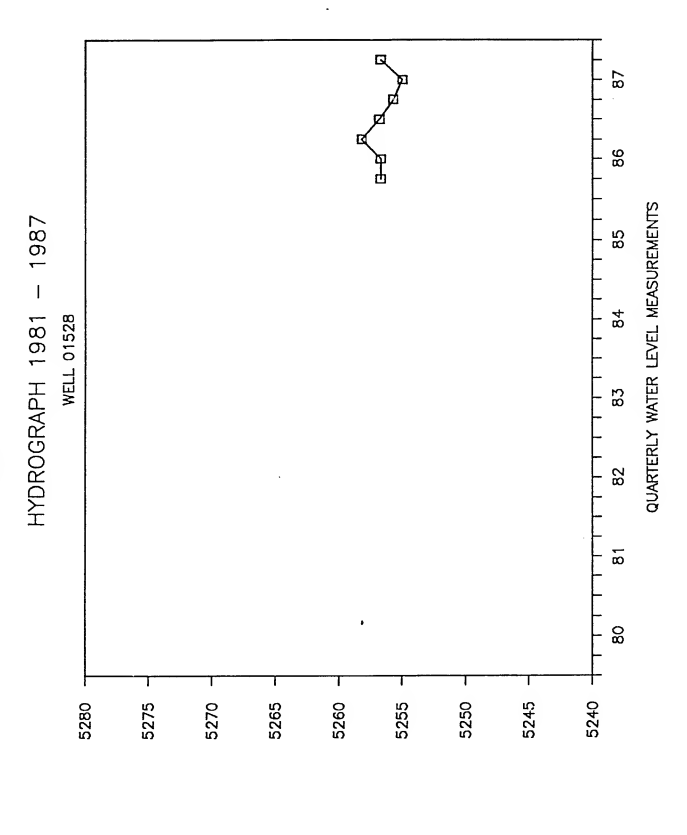
HYDROGRAPH 1981 - 1987



WELL NUMBE	R 01527			
AQUIFER A/D	GROUND ELV. (MS 5270.9	SL) TOP OF SC 12.9		M OF SCREEN 22.9
N 13	MIN 9.7	MAX 13.4	MEAN 11.4	STAND. DEV. 1.2
MEASUREMEN	r date Qtr	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
820129 820910 830308 830510 830809 831107 840206 840508 840820 841113 850325 850624 851007	WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SP85 FA85	13.3 11.7 10.2		5257.5 5257.6 5259.2 5260.7 5260.9 5258.6 5260.1 5261.2 5260.6 5260.0 5258.9 5258.9 5258.9

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01527

WELL NUMBE	ER 01528						
AQUIFER A/D	GROUND ELV 5270.1	. (MSL)	TOP O	F SCREEN 5.2	воттом	OF SCREEN 15.2	
N 7	MIN 11.9		MAX 15.1		EAN 3.5	STAND. DE	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
851115 860319 860604 860812 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	13. 13. 11. 13. 14. 15.	4 9 3 4 1		5256. 5256. 5258. 5256. 5255. 5255.	. 7 . 2 . 8 . 7



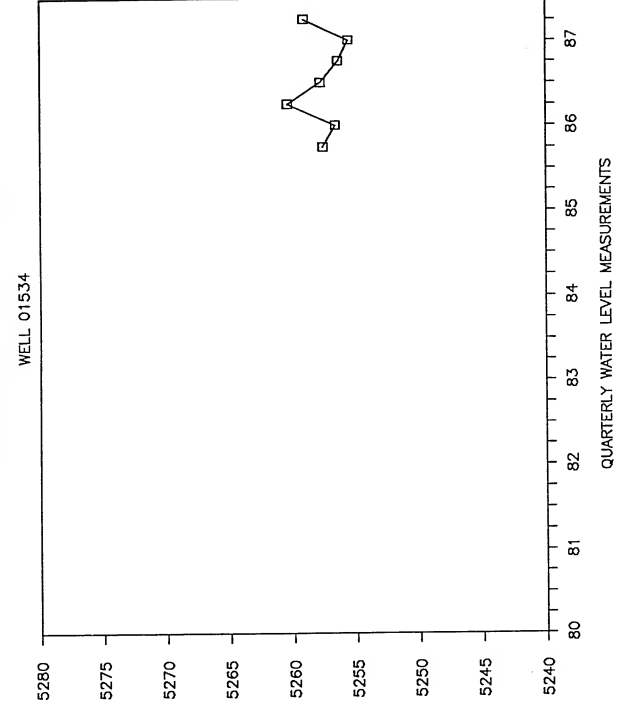
WELL NUMBER 01533

MEDE NOMBEK	01333						
AQUIFER G	ROUND ELV. 5270.3	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 25.4	
N 1	MIN 12.6		MAX 12.6		MEAN 12.6	STAND. DE	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	O WATER	(FT)	ELEVATION	(MSL)
810412		SP81	12	. 6		5257	7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBE	R 01534					
AQUIFER DEN	GROUND ELV 5266.3	. (MSL) TOP	OF SCREI	EN BOTTOM	OF SCREEN 26.3
N 7	MIN 5.9		MAX 10.7		MEAN 8.6	STAND. DEV. 1.6
MEASUREMEN	T DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION (MSL)
851115 860319 860604 860812 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	9 5 8 9	3.7 9.7 5.9 3.5 9.9		5257.6 5256.6 5260.4 5257.8 5256.4 5255.6 5259.1

HYDROGRAPH 1981 - 1987



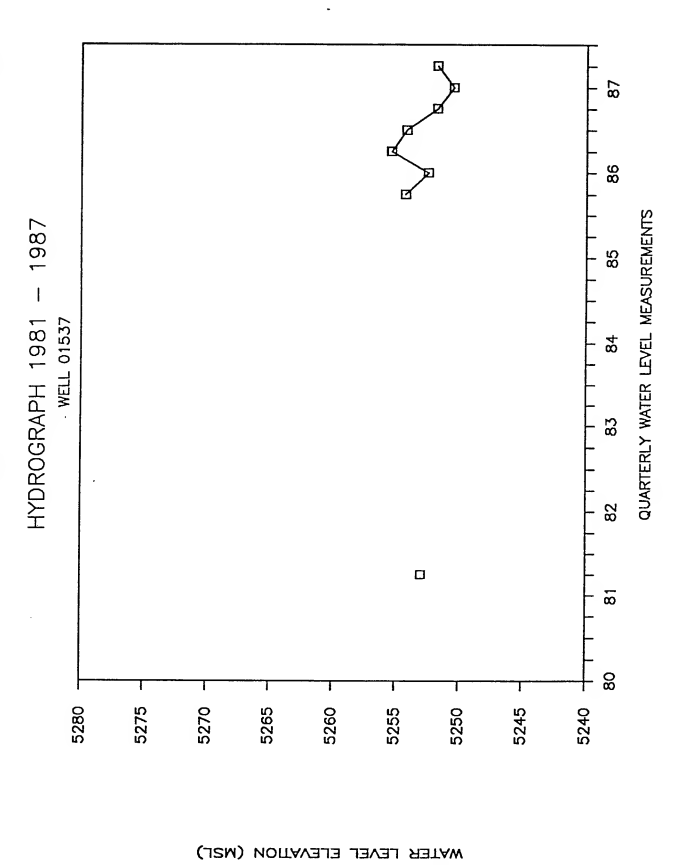
WELL NUMBER	01535					
AQUIFER GI DEN	ROUND ELV. 5266.0	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN
N 1	MIN 10.9		MAX 10.9		MEAN 10.9	STAND. DEV. 0.0
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION (MSL)

5255.1

810412 SP81 10.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 01537						
AQUIFER DEN	GROUND ELV 5282.9	. (MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 35.6	
N 8	MIN 27.5		MAX 32.4		MEAN 29.9	STAND. DI	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	O WATER	(FT)	ELEVATION	(MSL)
810409 851115 860319 860603 860812 861117 870305 870525		SP81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	29 28 30 27 28 31 32 31	. 6 . 4 . 5 . 7 . 1		5253 5254 5252 5255 5254 5251 5250 5251	.3 .5 .4 .2 .8



WELL NUMBER	01541						
AQUIFER GE	ROUND ELV. 5265.0	(MSL)	TOP	OF SCREE	N BOTTOM	OF SCREEN 28.7	
N 1	MIN 15.9		MAX 15.9		MEAN 15.9	STAND. DE	EV.
MEASUREMENT	DATE	QTR	рертн т	O WATER	(FT)	ELEVATION	(MSL)
810409		SP81	15	.9		5249.	. 1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 01542				
AQUIFER DEN	GROUND ELV 5259.2	_	TOP OF SCRE	EN BOTTOM	OF SCREEN 28.0
N 12	MIN 7.4		MAX 17.5	MEAN 13.8	STAND. DEV.
MEASUREME:	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810409		SP81	13.6		5245.6
810409		SP81	12.3		5246.9
810409		SP81	16.2		5243.0
810409		SP81	14.4		
810409		SP81	15.0		5244.8
810409		SP81			5244.2
810409		SP81	14.3		5244.9
810409			14.8		5244.4
810409		SP81	16.4		5242.8
_		SP81	17.5		5241.7
810412		SP81	7.4		5251.8
810412		SP81	8.1		5251.1
810810		SU81	16.2		5243.0
					•

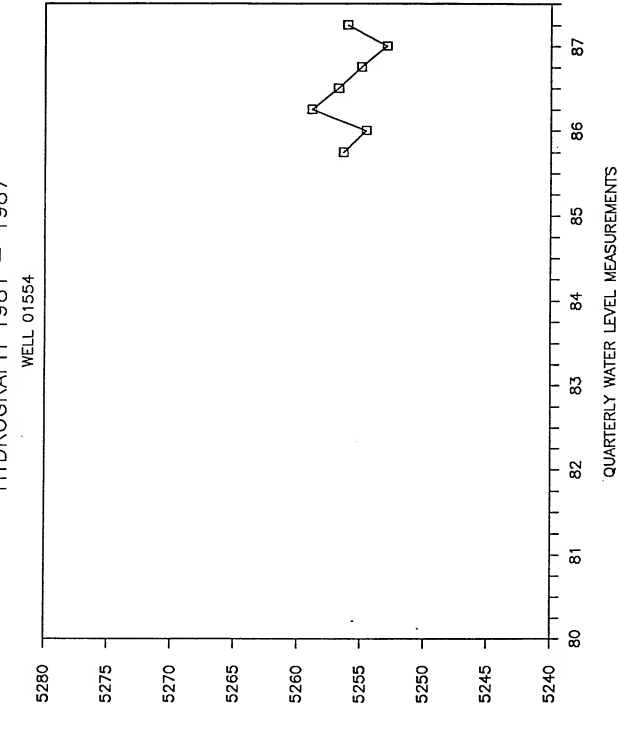
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

UNNACEPTABLE DATA.

WELL NUMBER 01554

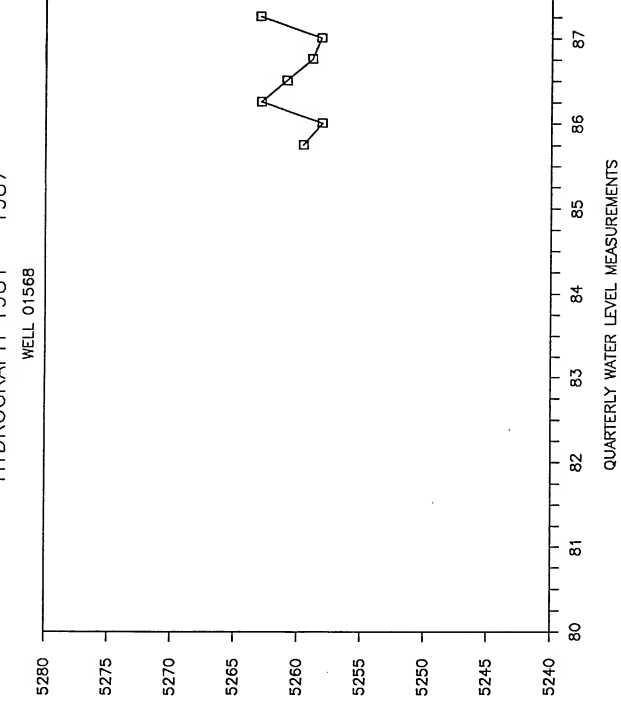
AQUIFER G	ROUND ELV. 5268.4	(MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 30.0
N 7	MIN 9.5		MAX 15.4	MEAN 12.5	STAND. DEV. 1.8
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
851115 860319		FA85 WI86	12.0 13.8		5256.4 5254.6
860603		SP86	9.5		5258.9
860812		SU86	11.6		5256.8
861117		FA86	13.4		5255.0
870305		WI87	15.4		5253.0
870525		SP87	12.3		5256.1

HYDROGRAPH 1981 - 1987

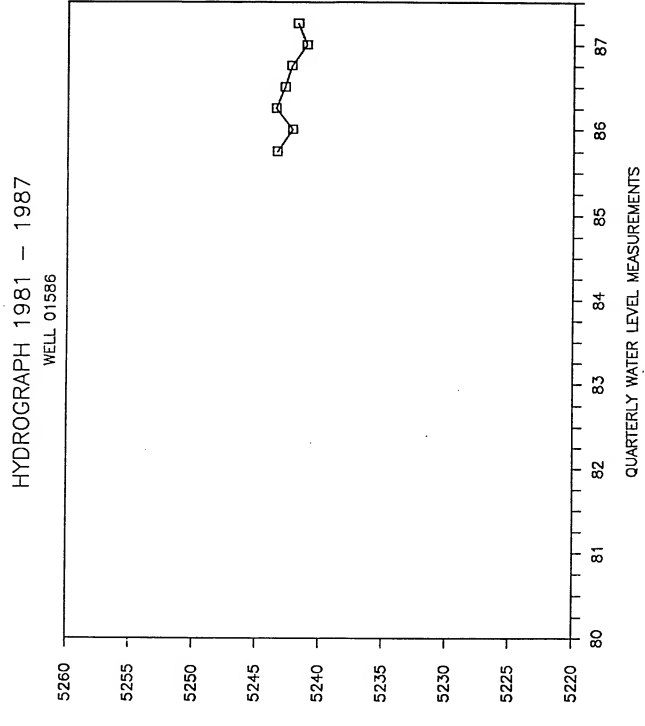


WELL NUMBER	R 01568						
AQUIFER (DEN	GROUND ELV. 5270.1	. (MSL)	TOP	OF SCRE	ЕИ ВОТТОМ	OF SCREEN 24.0	
N 7	MIN 7.1		MAX 12.0		MEAN 9.8	STAND. D	EV.
MEASUREMENT	r date	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
851115 860319 860604 860812 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	12 7 9 11	1.5 1.0 1.2 1.2 1.2 1.9		5259 5258 5262 5260 5258 5258	. 1 . 9 . 9 . 9

HYDROGRAPH 1981 - 1987



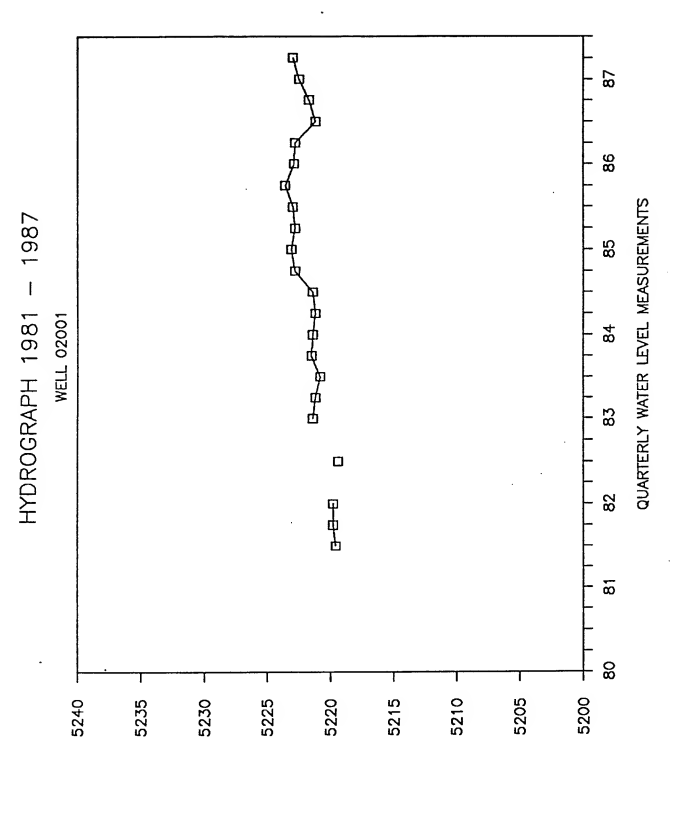
WELL NUMBER	R 01586				
AQUIFER G	GROUND ELV. 5256.4	(MSL) TOP	OF SCREEN I	BOTTOM OF 34.	SCREEN 0
N 7	MIN 12.9	MAX 15.3	MEA 13.		'AND. DEV. 0.8
MEASUREMENT	DATE (QTR DEPTH I	O WATER (FT) ELE	VATION (MSL)
851115 860318 860603 860812 861117 870305 870525	; ; ; ;	WI86 14 SP86 12 SU86 13 FA86 14 WI87 15	.0 .2 .9 .6 .1 .3		5243.4 5242.2 5243.5 5242.8 5242.3 5241.1 5241.8



WELL NUMBE	R 01588				
AQUIFER DEN	GROUND ELV. 5262.0	(MSL) TOP	OF SCREEN 24.0	BOTTOM OF 34	
N 7	MIN 14.0	MAX 15.9		EAN S	TAND. DEV. 0.7
MEASUREMEN	T DATE	QTR DEPTH 1	O WATER (FI	EL:	EVATION (MSL)
851115 860319 860603 860812 861117 870305 870525	•	WI86 14 SP86 15 SU86 14 FA86 15 WI87 15	1.0 1.3 5.6 1.7 5.3 5.9		5248.0 5247.7 5246.4 5247.3 5246.7 5246.1 5246.2

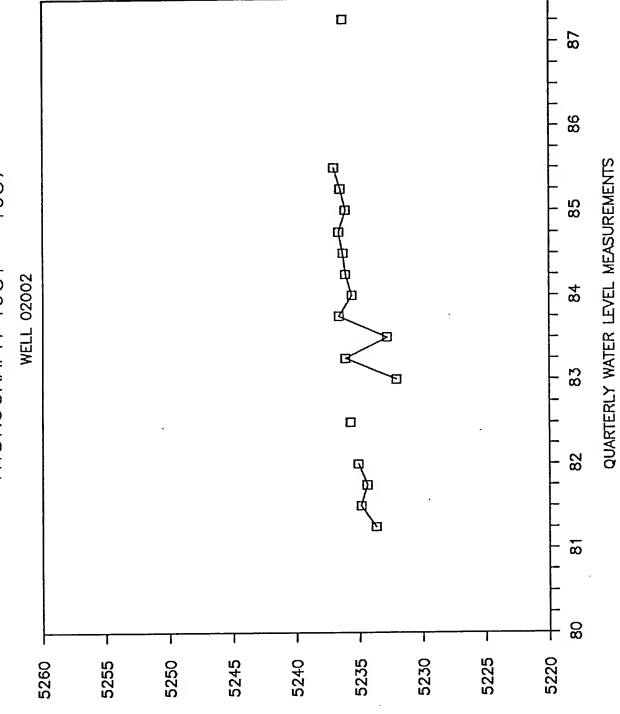
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 01588

WELL NUMBER 02001								
AQUIFER ALL	GROUND ELV 5230.8		TOP OF SCREE	EN BOTTOM	OF SCREEN 23.5			
N 26	MIN 7.2		MAX 11.5	MEAN 9.4	STAND. DEV.			
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)			
810717 810823 810923 811213 820125 820310 820726 820901 830308 830510 830815 831107 840208 840508 840508 841114 850326 850626 850925 851115 860314 860604 860805 861117 870305 870525		SU81 SU81 FA81 WI82 WI82 SU82 SU82 SU83 SP83 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SP85 SU85 SU85 SU85 SU85 SU85 SU85 SU85 SU	11.2 11.3 11.0 11.1 11.0 11.3 11.5 9.4 9.6 10.0 9.3 9.4 9.6 9.4 8.0 7.7 8.0 7.8 7.2 7.9 8.0 9.6 9.1 8.3 7.8		5219.6 5219.5 5219.8 5219.7 5219.8 5219.5 5219.3 5221.4 5221.2 5221.4 5221.2 5221.4 5221.2 5221.4 5221.2 5221.4 5222.8 5223.1 5222.8 5223.0 5223.6 5222.9 5222.8 5221.2 5221.2			



WELL NUMB	ER 02002						
AQUIFER ALL	GROUND ELV 5254.8	. (MSL) TOP OF		BOTTOM	OF SCREEN	
N 20	MIN 17.8		MAX 22.7		EAN 9.4	STAND. DE	SV.
MEASUREMEN	NT DATE	QTR	DEPTH TO W	ATER (F	r)	ELEVATION	(MSL)
810412 810723 810823 811020 820125 820126 820721 820901 830308 830510 830815 831107 840208 840509 840821 841114 850326 850626 850925 870525		SP81 SU81 FA81 WI82 WI82 SU82 SU82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SP84 SU84 FA84 WI85 SP85 SU85 SP85	21.1 19.8 20.0 20.4 19.5 20.0 19.4 18.9 22.7 18.7 22.0 18.2 19.2 18.7 18.5 18.7			5233. 5235. 5234. 5235. 5235. 5235. 5236. 5236. 5236. 5236. 5236. 5236. 5236. 5236. 5236. 5236. 5236. 5236. 5236.	0 8 4 3 8 4 9 1 1 8 6 6 1 3 5 1 5 0

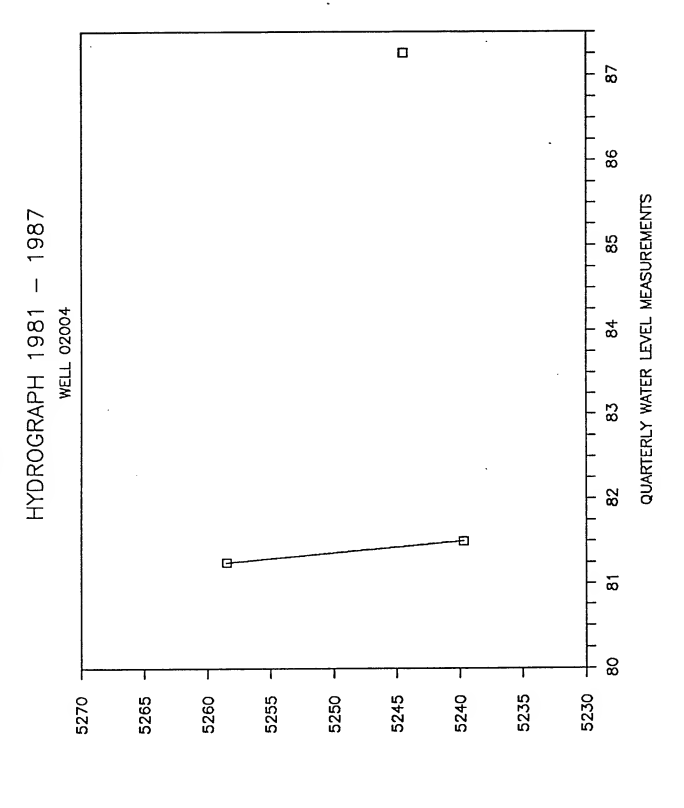
HYDROGRAPH 1981 - 1987



WELL NUMBE	ER 02003				
AQUIFER DEN	GROUND ELV 5273.1	. (MSL)		SCREEN BOTTO	M OF SCREEN 21.1
N 2	MIN 11.5		MAX 14.1	MEAN 12.8	STAND. DEV. 1.8
MEASUREMEN	IT DATE	QTR	DEPTH TO V	WATER (FT)	ELEVATION (MSL)
810823 870525		SU81 SP87	14.1 11.5		5259.0 5261.6

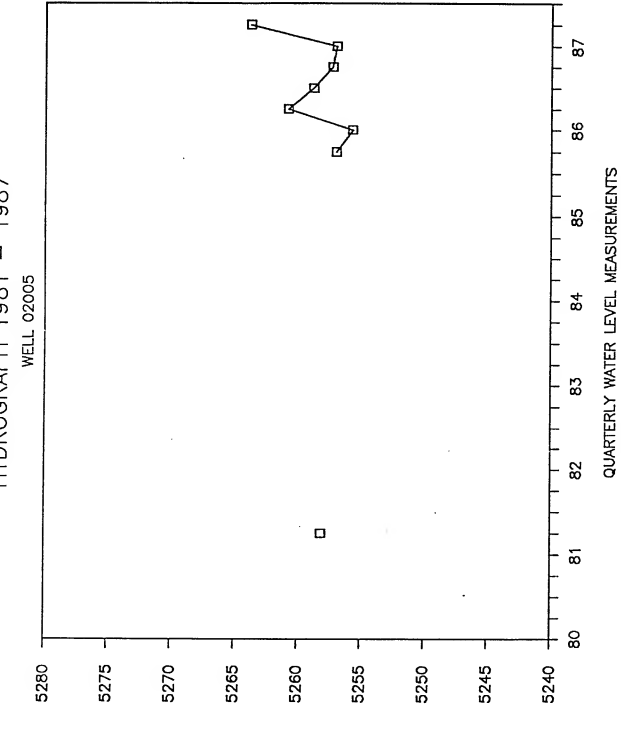
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02003 စ္ထ

WELL NUMBER	02004				
AQUIFER G	ROUND ELV. 5273.1	. (MSL)	TOP OF SO 70.		OF SCREEN 73.4
3 N	MIN 14.6		MAX 33.4	MEAN 25.5	STAND. DEV. 9.7
MEASUREMENT	DATE	QTR	DEPTH TO WAS	rer (FT)	ELEVATION (MSL)
810412 810823 870525		SP81 SU81 SP87	14.6 33.4 28.6		5258.5 5239.7 5244.5



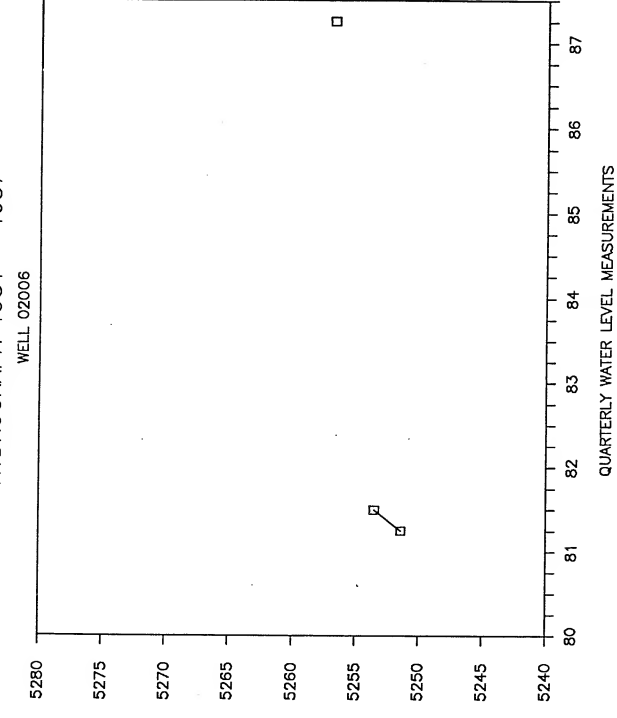
WELL NUMB	ER 02005						
AQUIFER DEN	GROUND ELV 5275.5		TOP	OF SCREI 26.6	EN BOTTOM	OF SCREEN 30.0	
8 N	MIN 11.7		MAX 19.8		MEAN 16.9	STAND. D 2.6	EV.
MEASUREMEN	NT DATE	QTR I	DEPTH TO	O WATER	(FT)	ELEVATION	(MSL)
810412 851029 860314 860604 860806 861117 870305 870525		SP81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	17. 18. 19. 14. 16. 18.	. 5 . 8 . 7 . 7 . 2	•	5258 5257 5255 5260 5258 5257 5257 5263	. 0 . 7 . 8 . 8 . 3

HYDROGRAPH 1981 - 1987



WELL NUMBER	02006						
AQUIFER G DEN	ROUND ELV. 5272.7	(MSL)		F SCREEN 22.6	BOTTOM	OF SCREEN 26.0	
N 3	MIN 15.9		MAX 21.3		MEAN 18.8	STAND. D	EV.
MEASUREMENT	DATE	QTR	рертн то	WATER (FT)	ELEVATION	(MSL)
810412 810823 870525		SP81 SU81 SP87	21.3 19.2 15.3	2		5251 5253 5256	. 5

HYDROGRAPH 1981 - 1987

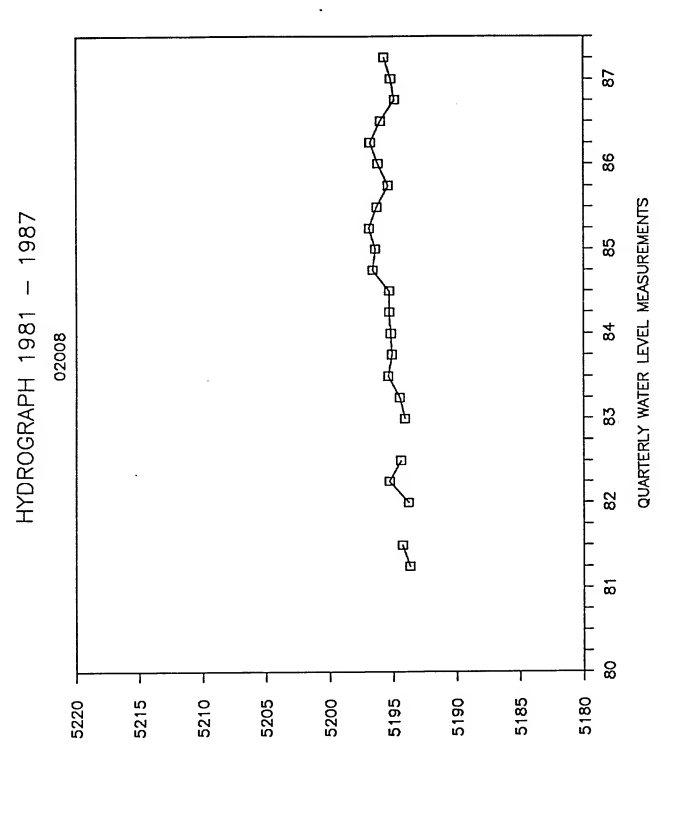


WELL NUMBER 02007

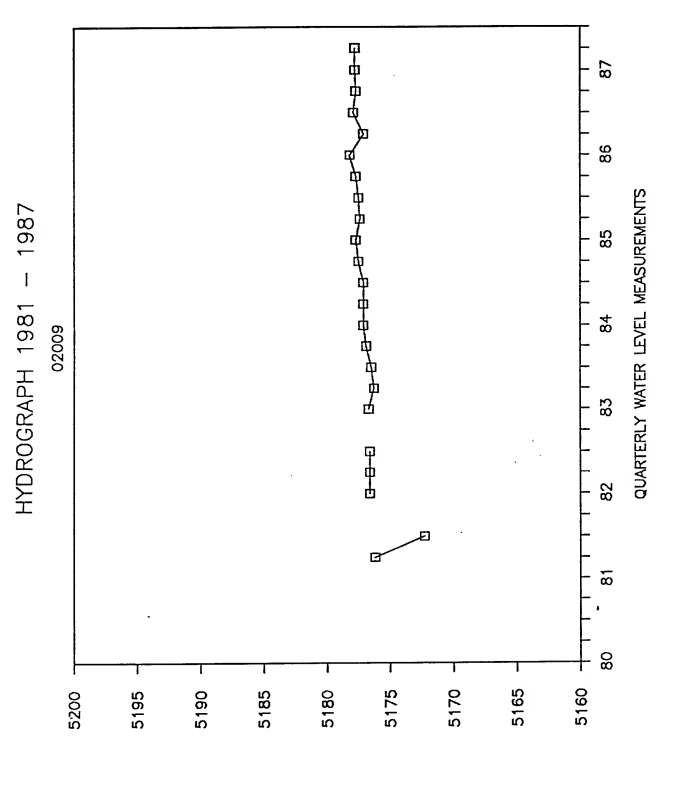
AQUIFER DEN	GROUND ELV 5263.1	. (MSL) TOP OF SCRE	EN BOTTOM	OF SCREEN 26.5
N 8	MIN 15.0		MAX 17.2	MEAN 16.3	STAND. DEV. 0.8
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810823 851029 860314 860604 860805 861117 870305		SU81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	17.2 15.8 17.0 15.0 15.5 16.6 17.2		5245.9 5247.3 5246.1 5248.1 5247.6 5246.5 5245.9 5247.0

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 **WELL 02007** <u>8</u>

WELL NUMBE	ER 02008	3			·
AQUIFER ALL	GROUND ELV		TOP OF SCR	EEN BOTTOM	OF SCREEN 70.0
N 24	MIN 5.4		MAX 8.6	MEAN 6.9	STAND. DEV. 0.9
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
811412 8 823 82 125 820422 820604 820806 830308 830510 830815 831107 840208 840508 840508 840508 850626 850925 851028 860314 860604 860805 861117 870305 870525		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SU85 SP85 SU85 SU85 SP86 SU86 SP86 SU86 SP86 SP86 SP87	8.6 8.0 8.5 5.7 8.4 7.9 8.2 7.8 6.9 7.0 7.0 7.0 5.7 5.4 6.9 6.1 5.5 6.3 7.4 7.1 6.6		5193.7 5194.3 5193.8 5196.6 5193.9 5194.1 5194.5 5195.4 5195.2 5195.3 5195.3 5196.4 5196.9 5196.3 5196.3 5196.3 5196.3 5196.3 5196.3 5196.3 5196.3 5196.3

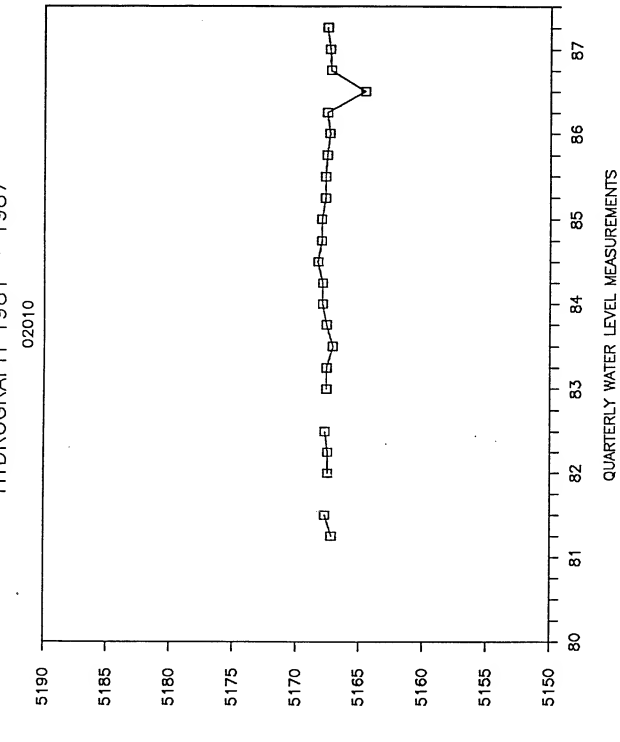


WELL NUMB	ER 0200	9			
AQUIFER DEN	GROUND EL 5202.		TOP OF SCF 115.0	REEN BOTT	OM OF SCREEN 125.0
N 24	MIN 23.9		MAX 29.8	MEAN 25.1	STAND. DEV.
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	CR (FT)	ELEVATION (MSL)
810412 810823 820125 820422 820604 820806 830308 830510 830815 831107 840208 840508 840508 841114 850326 850626 850925 851028 860314 860604 860805 861117 870305 870525		SP81 SU81 WI82 SP82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SP84 SU84 FA84 WI85 SP85 SU85 FA86 SP86 SP86 SP86 SP86 SP87	25.9 29.8 25.5 25.6 25.5 25.4 25.8 25.6 25.0 25.0 25.0 24.6 24.4 24.7 24.6 24.4 23.9 25.0 24.2 24.4 23.9 25.0		5176.2 5172.3 5176.6 5176.5 5176.6 5176.7 5176.3 5176.5 5176.9 5177.1 5177.1 5177.1 5177.7 5177.7 5177.7 5177.7 5177.7 5177.7 5177.7 5177.8 5177.8



WELL NUMB	ER 02010)			
AQUIFER DEN	GROUND ELV		TOP OF S		OM OF SCREEN
N 24	MIN 33.9		MAX 37.6	MEAN 34.7	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR D	EPTH TO WA	TER (FT)	ELEVATION (MSL)
810412 810823 820125 820422 820604 820806 830308 830510 830815 831107 840208 840508 840508 841114 850326 850626 850925 851028 860314 860604 860805 861117 870305 870525		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP84 SU84 FA84 WI85 SP85 SU85 FA85 WI86 SP86 SP86 SP86 SP86 SP86 SP86 SP87	35.0 34.5 34.7 34.8 34.5 34.6 35.1 34.6 34.3 34.3 34.3 34.3 34.5 34.5 34.5 34.5		5167.2 5167.7 5167.5 5167.4 5167.7 5167.6 5167.6 5167.6 5167.9 5167.9 5168.0 5168.0 5168.0 5167.7 5167.7 5167.7 5167.6 5167.4 5167.3 5167.4 5167.6

HYDROGRAPH 1981 - 1987



WELL	NUMBER

02011

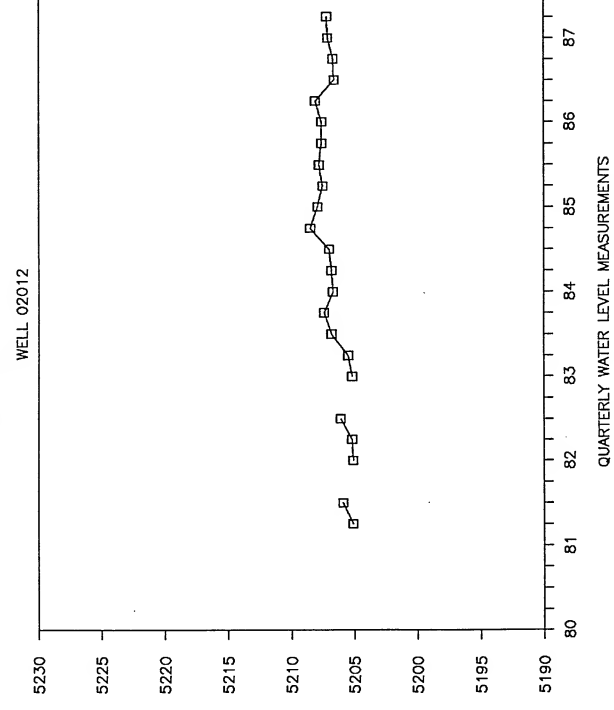
WEDD HOUDEL	02011						
AQUIFER G	FROUND ELV 5242.6	. (MSL)	TOP	OF SCREI 35.0	ЕИ ВОТТОМ	OF SCREEN 95.0	
N	MIN		MAX		MEAN	STAND. DI	EV.
24	25.1		37.7		35.5	2.4	
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810412		SP81	37	. 4		5205.	2
810823		SU81	36			5206.	
820125		WI82	37			5205.	
820420		SP82	37			5204.	
820604		SP82	37			5205.	
820806		SU82	36			5206.	
830308		WI83	37			5205.	
830510		SP83	36			5206.	
830815		SU83	35	. 8		5206.	
831107		FA83	35.	. 8		5206.	_
840208		WI84	35.	. 9		5206.	
840508		SP84	35.	. 8		5206.	
840821		SU84	35.	. 8		5206.	
841114		FA84	34.			5208.	
850326		WI85	34.	. 8		5207.	_
850626		SP85	35.			5207.	
850925		SU85	34.			5207.	
851001		FA85	35.			5207.	
860314 860530		WI86	35.			5206.	
860805		SP86	34.			5207.	
861117		SU86	35.			5 20 7 .	0
87 03 05		FA86	36.			5206.	6
870525		WI87	35.			5206.	8
0/0323	1	SP87	35.	6		5207.	0

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 02011 ∞

WATER LEVEL ELEVATION (MSL)

WELL NUMBE	R 0201	2			
AQUIFER DEN	GROUND EL' 5242.		TOP OF SCRE 128.0	EN BOTTO	M OF SCREEN
N 24	MIN 34.3		MAX 37.8	MEAN 36.1	STAND. DEV. 1.0
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810412 810823 820125 820420 820604 820806 830308 830510 830815 831107 840208 840508 840508 840521 841114 850326 850626 850925 851028 860314 860530 860805 861117 870305 870525		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP84 SU84 FA84 WI85 SP85 SU85 FA86 SP86 SP86 SP86 SP86 SP86 SP86 SP86 SP	37.7 36.9 37.7 37.8 37.4 36.7 37.6 37.3 36.0 35.4 36.1 36.0 35.8 34.3 34.9 35.3 35.2 35.2 35.2		5205.1 5205.9 5205.1 5205.0 5205.4 5206.1 5205.2 5205.5 5206.8 5207.4 5206.7 5206.8 5207.0 5208.5 5207.9 5207.5 5207.6 5207.6 5207.6 5207.6 5208.1 5206.7 5206.7

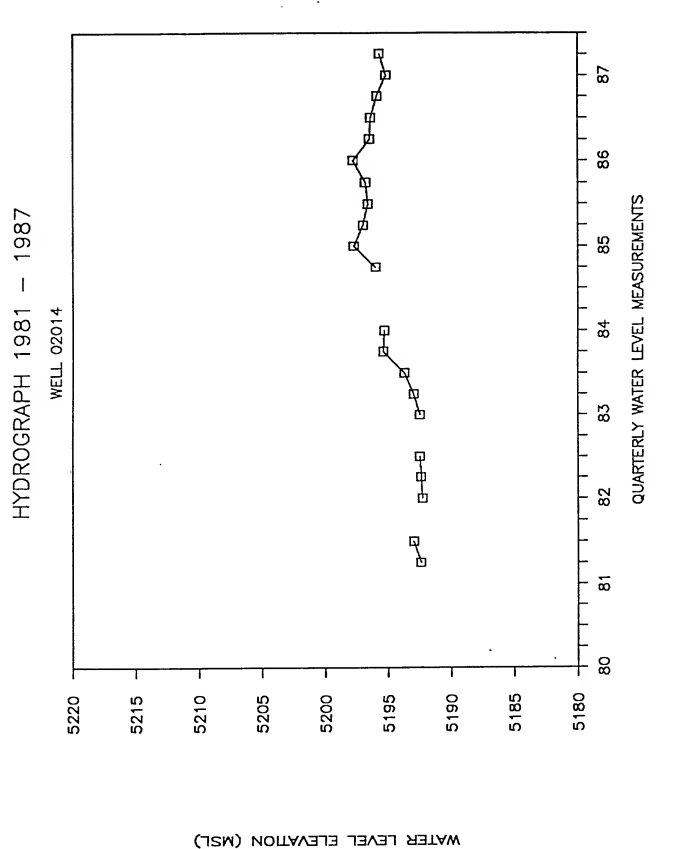
HYDROGRAPH 1981 - 1987



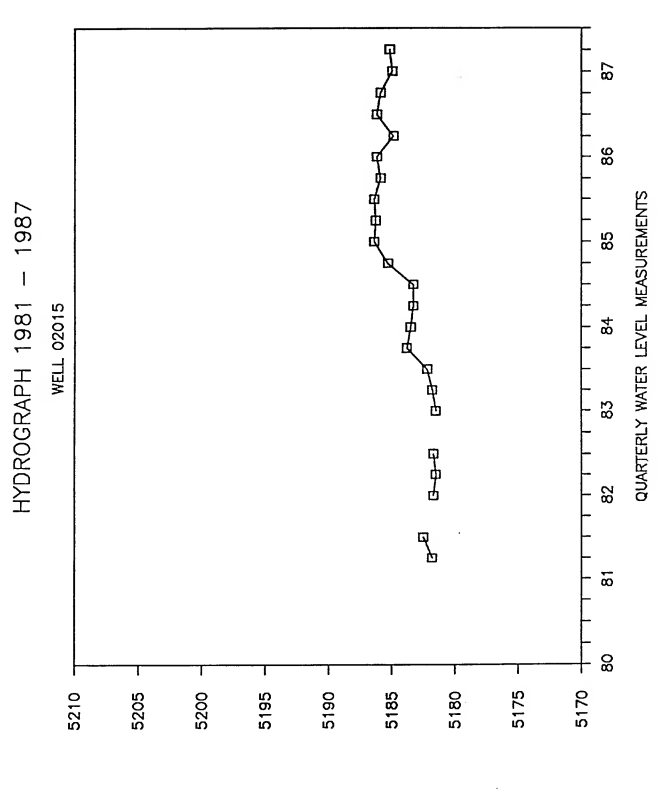
WELL NUMB	ER 0201	3			
AQUIFER DEN	GROUND EL 5242.		TOP OF 178		FOM OF SCREEN 193.0
N 24	MIN 49.9		MAX 63.6	MEAN 59.8	STAND. DEV. 3.0
MEASUREME	NT DATE	QTR [DEPTH TO W	ATER (FT)	ELEVATION (MSL)
810412 810823 820125 820420 820604 820806 830308 830510 830815 831107 840208 840508 840821 841114 850326 850626 850925 851028 860314 860530 860805 861117 870305 870525		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP84 SU84 FA86 SP85 SU85 FA86 SP86 SP86 SP86 SP86 SP86 SP87	62.2 61.3 61.4 61.5 61.2 61.5 61.1 60.5 60.8 59.9 59.7 49.7 59.4 63.8 59.6 59.1		5180.4 5181.3 5181.2 5181.1 5181.4 5181.8 5191.4 5181.1 5181.5 5181.8 5182.0 5182.1 5182.7 5182.7 5182.7 5182.7 5182.7 5182.7 5182.7 5182.9 5182.9 5182.9 5183.2 5179.0 5182.8 5183.0 5183.5

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 D D <u>∞</u>

WELL NUMB	WELL NUMBER 02014						
AQUIFER A/D	GROUND ELV 5221.3	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 45.0		
N 22	MIN 23.5		MAX 29.0	MEAN 26.4	STAND. DEV. 1.9		
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)		
810412 810823 820420 820404 820604 820806 830308 830510 830815 831107 840208 841114 850326 850626 850925 851028 860314 860604 860805 870525		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 FA84 WI85 SU85 FA86 SP85 SU85 FA86 SP86 SP87	28.9 28.3 29.0 29.0 28.8 28.8 28.8 28.3 27.6 25.9 26.0 25.3 23.6 24.7 24.7 24.5 23.5 24.8 24.9 25.4		5192.4 5193.0 5192.3 5192.5 5192.5 5192.5 5193.0 5193.7 5195.4 5195.3 5195.3 5196.0 5197.7 5196.6 5196.6 5196.8 5197.8 5196.5 5196.4 5195.9 5195.2 5195.7		



WELL NUMB	ER 0201	5			
AQUIFER DEN	GROUND ELT		TOP OF SCI 72.0	REEN BOTTOM	OF SCREEN 87.0
N 24	MIN 34.7		MAX 39.7	MEAN 37.1	STAND. DEV. 1.9
MEASUREME	NT DATE	QTR 1	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
810412 810823 820125 820420 820604 820806 830308 830510 830815 831107 840208 840508 840508 841114 850326 850925 851029 860314 860604 860805 870525		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SP85 SU85 FA86 SP85 SU85 FA86 SP86 SP86 SP86 SP87	39.3 38.6 39.4 39.7 39.4 39.6 39.3 37.6 37.8 37.8 37.8 37.8 37.8 37.8 37.8 37.8		5181.8 5182.5 5181.7 5181.7 5181.7 5181.5 5181.8 5182.2 5183.8 5183.3 5183.3 5183.3 5186.4 5186.4 5186.4 5186.2 5186.2 5186.2 5186.2 5185.9 5185.0 5185.2



WELL NUMBE	ER 0201	6				
AQUIFER DEN	GROUND EL 5221.		TOI	OF SCRE	EN BOTT	OM OF SCREEN 146.0
N 20	MIN 124.9		MAX 135.1	=	MEAN 130.1	STAND. DEV. 2.1
MEASUREMEN	T DATE	QTR	DEPTH	TO WATER	(FT)	ELEVATION (MSL)
810412 810823 820125 820420 820806 830308 830510 830815 831107 840208 840508 840508		SP81 SU81 W182 SP82 SU82 W183 SP83 SU83 FA83 W184 SP84 SP84		130.0 129.2 130.7 132.5 131.8 135.1 131.9 131.6 129.7 131.2 130.1 130.3		5091.2 5092.0 5090.5 5088.7 5089.4 5086.1 5089.3 5089.6 5091.5 5090.0 5091.1
850326 850626 850925 851029 860314		W185 SP85 SU85 FA85 W186	Q	130.1 129.7 129.7 D/UD		5091.1 5091.5 5091.5 QD/UD QD/UD

129.3

124.9

128.8

125.9

5091.9

5183.9

5096.3

5092.4

5095.3

SP86

SU86

FA86

WI87

SP87

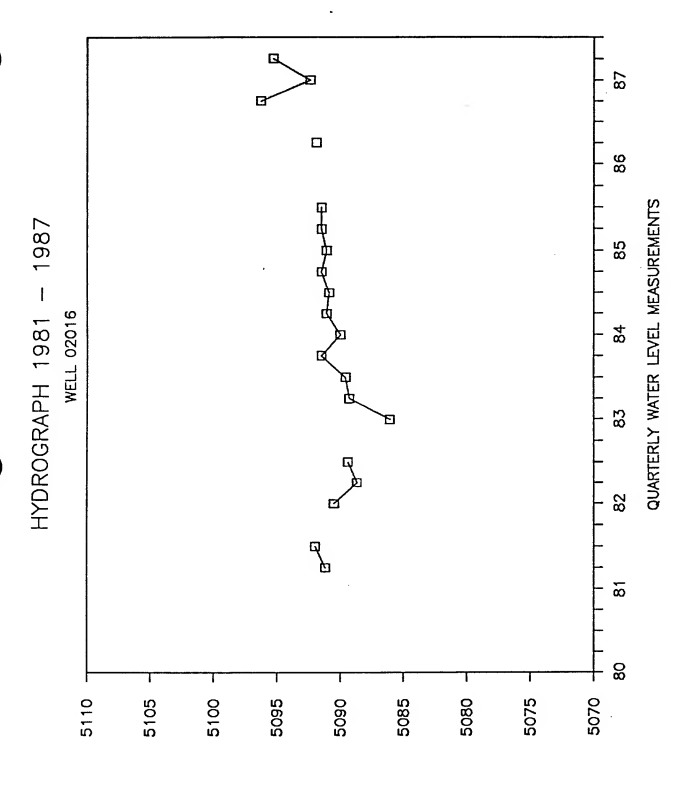
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860805

861117

870305

870525

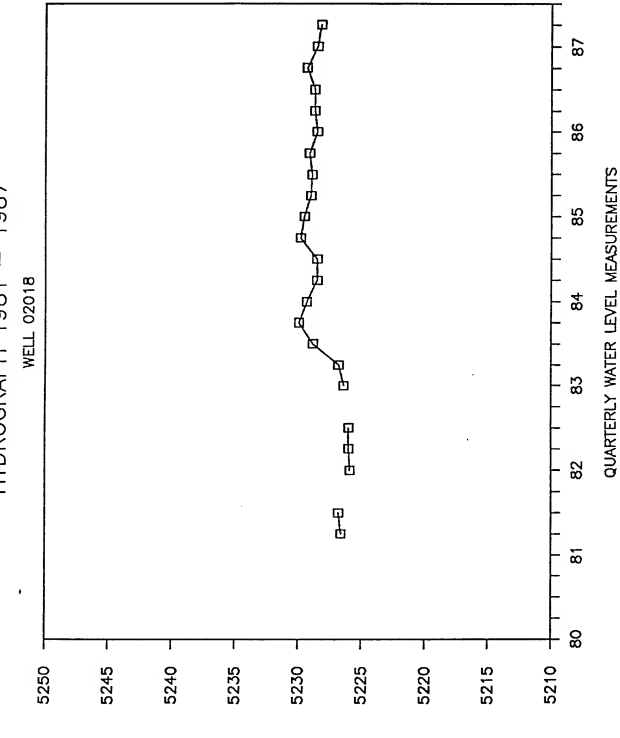


WELL NUMBE	ER 02017						
AQUIFER A/D	GROUND ELV 5260.4	. (MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 20.0	
N 7	MIN 20.0		MAX 20.0		MEAN 20.0	STAND. DEV. 0.0	
MEASUREMEN	T DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION (MSL)	
851029 860314 860606 860806 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	DRY DRY DRY DRY DRY DRY	· · ·		DRY DRY DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER 02018								
AQUIFER DEN	GROUND EL 5260.		TOP OF 40		BOTTOM	OF SCREEN 55.0		
N 24	MIN 30.7		MAX 34.7		EAN 2.5	STAND. DE	ev.	
MEASUREMEN	T DATE	QTR	DEPTH TO W	ATER (FI	·)	ELEVATION	(MSL)	
810412 810823 820125 820413 820604 820810 830308 830510 830815 831107 840207 840509 840821 841114 850326 850627 850925 851029 860314 860606 861117 870305 870525		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP84 SU84 FA84 WI85 SP85 SU85 FA86 SP85 SU85 FA86 SP86	34.0 33.8 34.7 34.6 34.6 34.2 33.8 31.8 30.7 31.3 32.1 30.8 31.1 31.6 31.7 31.5 32.1 31.9 31.9 31.3 32.1			5226. 5226. 5226. 5226. 5226. 5226. 5226. 5228. 5229. 5229. 5229. 5229. 5229. 5229. 5229. 5229. 5229. 5229. 5228. 5229. 5228. 5228. 5228. 5228. 5228. 5228. 5228. 5228. 5228. 5228. 5228.	8 9 9 0 0 4 8 8 9 3 5 5 8 5 0 9 1 5 7 7 3 5 5	

HYDROGRAPH 1981 - 1987

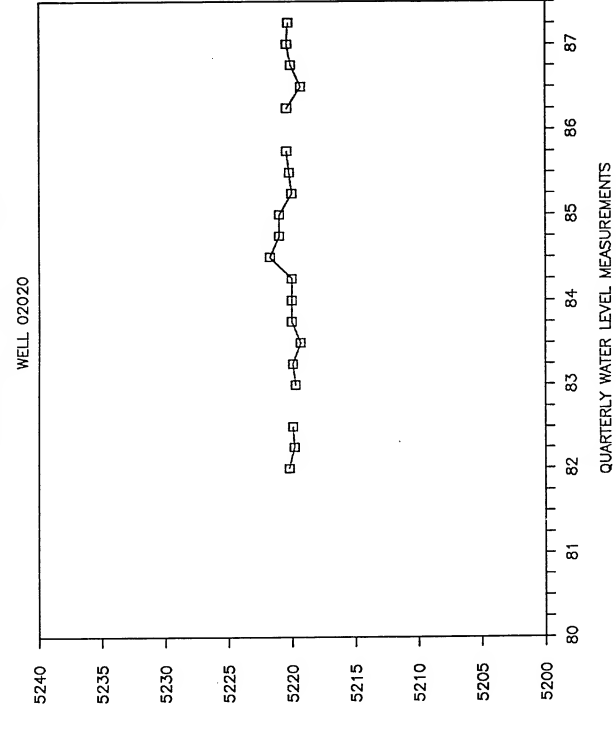


WELL NUMB	ER 0201	9			
AQUIFER DEN	GROUND EL		TOP OF SCRE 80.0	EN BOTTOM	OF SCREEN 95.0
N 24	MIN 42.1		MAX 48.7	MEAN 46.3	STAND. DEV. 1.6
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810412 810823 820125 820413 820604 820810 830308 830510 830815 831107 840207 840509 840821 841114 850326 850627 850925 851029 860314 860606 861117 870305 870525		SP81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP85 SU85 FA86 SP85 SU85 SU85 SU85 SU87 SP87	47.9 47.9 48.3 48.4 48.3 48.7 48.0 48.2 47.0 45.3 45.7 46.0 44.3 44.8 44.8 44.8 44.8 45.7 42.1 46.3 46.3 46.3 46.3 46.3 46.3 46.3		5212.5 5212.1 5212.0 5212.1 5211.7 5212.4 5212.2 5213.4 5215.1 5214.7 5214.4 5214.4 5214.4 5214.4 5214.7 5214.4 5216.5 5215.6 5215.6 5215.6 5215.6 5214.7 5214.1 5214.1 5214.1

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02019 <u>~</u>

WELL NUMBER	02020			
AQUIFER G A/D	ROUND ELV. (M 5227.9	SL) TOP OF S		OF SCREEN 40.0
N 25	MIN 4.9	MAX 8.6	MEAN 7.7	STAND. DEV. 0.7
MEASUREMENT	DATE QTR	DEPTH TO WAY	rer (fT)	ELEVATION (MSL)
820125 820406 820604 820806 830308 830418 830510 830815 831017 841107 840208 840416 840508 840723 840821 841114 850326 850627 850925 851029 860314 860530 860805 861117 870305 870525	WI8 SP8 SU8 WI8 SP8 SU8 FA8 WI8 SP8 SU8 FA8 WI8 SP8 SU8 FA8 WI8 SP8 SU8 FA8	2 8.2 8.1 2 8.0 3 8.2 3 7.8 3 8.3 8.6 3 8.6 3 7.9 4 7.9 4 7.6 4 7.6 4 7.6 4 7.6 4 7.6 6.9 5 7.7 7.5 6 QD/UD 7.5 8.6 7.7		5220.2 5219.7 5219.8 5219.9 5219.7 5220.1 5219.6 5219.3 5219.9 5220.0 5220.0 5220.0 5220.1 5223.0 5220.3 5221.0 5221.0 5221.0 5220.2 5220.4 QD/UD 5220.4 5219.3 5220.1 5220.4 5219.3 5220.1

HYDROGRAPH 1981 - 1987



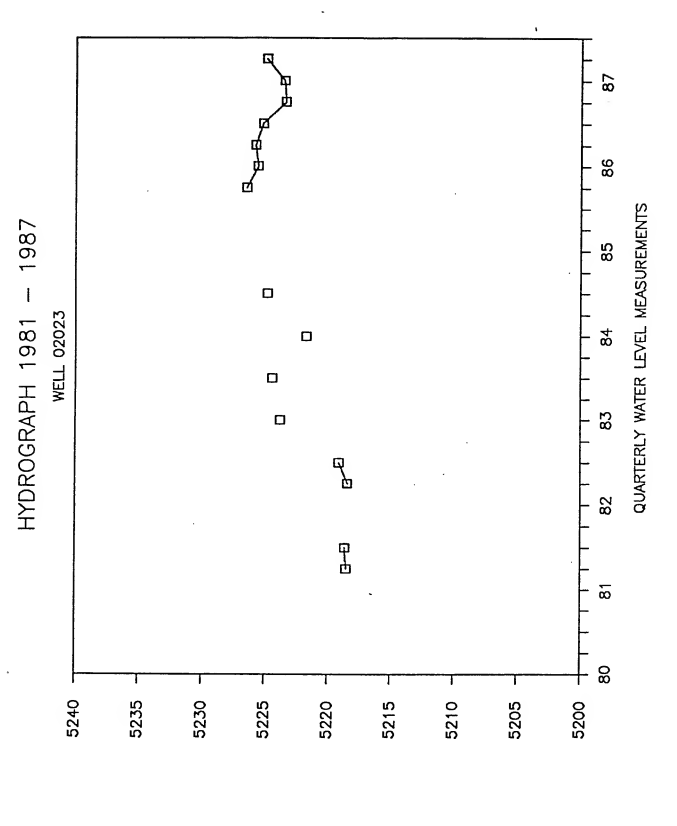
WELL NUMB	ER 02021				
AQUIFER DEN	GROUND ELV. 5227.7	(MSL) TOP	OF SCREEN 49.0	BOTTOM OF 84.	
N 23	MIN 7.1	MAX 12.5		EAN ST	AND. DEV.
MEASUREMEN	T DATE Q	TR DEPTH T	O WATER (F	r) ELF	CVATION (MSL)
810412 810823 820125 820406 820604 820806 830308 830510 830815 831107 840508 840821 841114 850326 850627 850925 851029 860314 860530 860805 870525	SI SI SI SI SI SI SI SI SI SI SI SI SI S	P81 11 J81 11 J82 12 P82 12 P82 11 J83 7 P83 11 J83 11 J84 11 J84 11 J85 10 J85 10 J85 11 J85 11 J85 11 J87 11 J87 10	•9 •5 •3 •7 •3 •1 •6 •5 •5 •3 •0 •1 •5 •1 •6 •7 •6 •7		5216.4 5215.8 5215.2 5215.4 5216.0 5216.4 5220.6 5216.1 5216.2 5216.2 5216.4 5216.7 5217.6 5217.2 5217.6 5217.2 5216.6 5217.1 5216.8 5217.1 5216.0 5217.1 5216.3 5216.7 5217.3

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 02021

WELL NUMB	ER 02022				
AQUIFER DEN	GROUND ELV 5227.9		TOP OF SC 92.0		OM OF SCREEN 102.0
N 23	MIN 28.1		MAX 31.3	MEAN 29.5	STAND. DEV.
MEASUREME	NT DATE	QTR I	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810412 810823 820125 820406 820604 820806 830308 830510 830815 831107 840508 840821 841114 850326 850627 850925 860314 860530 860805 861117 870305		SP81 SU81 WI82 SP82 SP82 SU82 WI83 SP83 SU83 FA83 SP84 SU85 FA85 SU85 FA85 SU85 FA86 SU86 FA86 SU86 FA86 SU87 SP87	31.3 30.8 31.0 31.0 30.9 30.9 31.1 30.7 28.3 28.5 29.3 28.4 28.2 28.4 28.1 28.1 28.5 28.7 28.6 28.7		5196.6 5197.1 5196.9 5196.9 5197.0 5197.0 5197.0 5199.6 5199.6 5199.6 5199.6 5199.6 5199.7 5199.5 5199.8 5199.8 5199.8 5199.8 5199.8

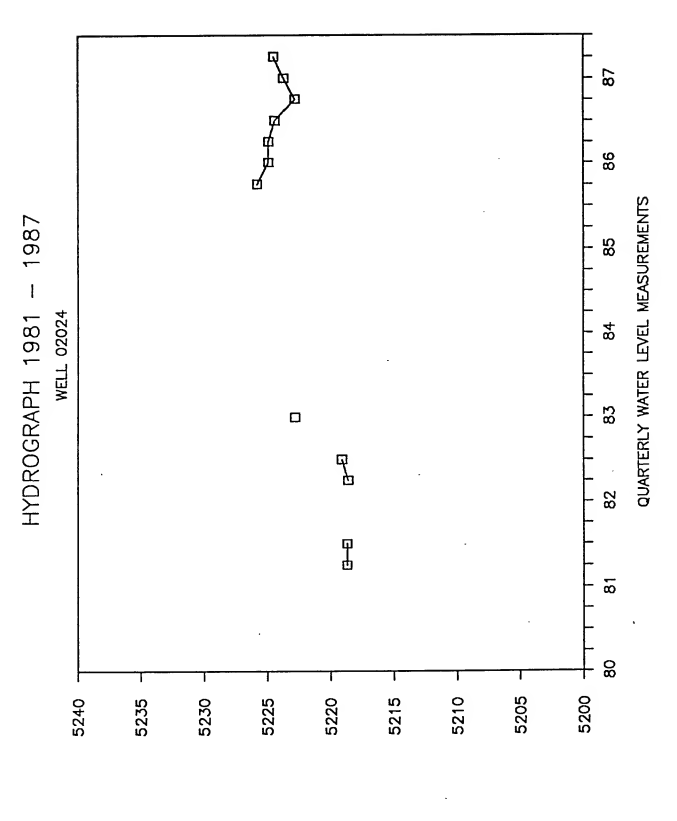
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02022 9-0-0 <u>∞</u>

WELL NUMB	ER 02023			
AQUIFER A/D	GROUND ELV. (ME 5236.3	SL) TOP OF SC 17.5		M OF SCREEN 27.5
N 17	MIN 9.8	MAX 18.1	MEAN 13.8	STAND. DEV.
MEASUREME	NT DATE QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810412 810823 810902 820412 820604 820806 830308 830912 840311 840917 851029 860314 860604 860805 861117 870305	SP8 SU8 SU8 SP82 SP82 SU82 WI82 SU82 FA85 WI86 SP86 SU86 SU86 SU86 SU86 SU86 SU86 SU86 SU	1 17.7 1 17.8 2 18.1 2 17.8 2 17.2 3 12.5 3 11.9 4 14.6 4 11.5 9.8 10.7 10.5 11.1		5218.5 5218.6 5218.5 5218.5 5218.5 5219.1 5223.8 5224.4 5221.7 5224.8 5226.5 5225.6 5225.8 5225.2 5223.4 5223.5



WELL NUMBER 02024

AQUIFER O	GROUND ELV 5236.4		TOP OF SCREI	EN BOTTOM	OF SCREEN 50.0
N 14	MIN 10.6		MAX 1 7. 9	MEAN 14.5	STAND. DEV. 2.9
MEASUREMENT	r DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810412		SP81	17.7		5218 .7
810823		SU81 .	17.7		5218.7
810902		SU81	17.7		5218.7
820412		SP82	17.9		5218.5
820604		SP82	17.7		5218.7
820806		SU82	17.3		5219.1
830308		WI83	13.6		5222.8
851029		FA85	10.6		5225.8
860314		WI86	11.5		5224.9
860604		SP86	11.5		5224.9
860805		SU86	12.0		5224.4
86111 7		FA86	13.6	•	5222.8
8 7 0305		WI87	12.7		5223.7
870525		SP87	11.9		5224.5



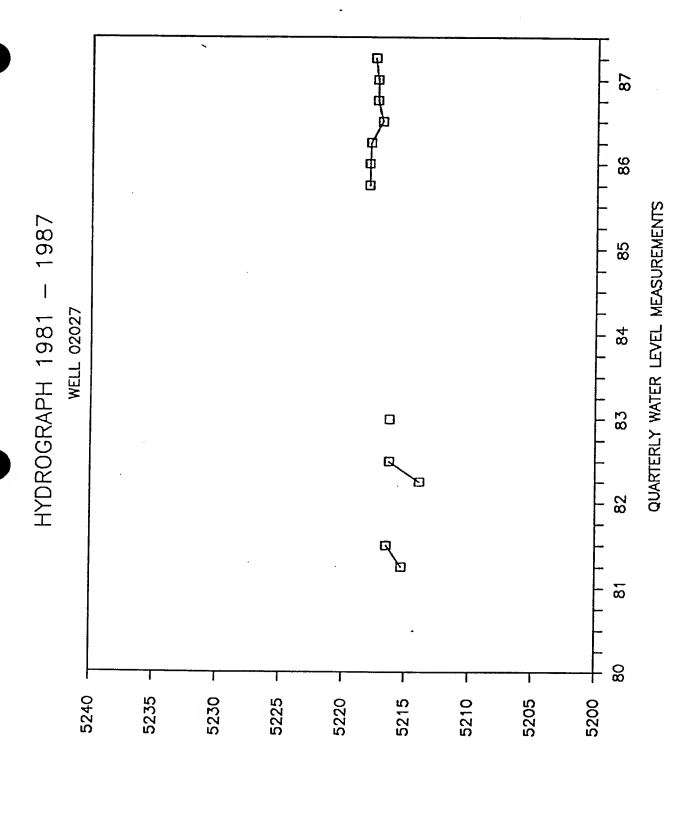
WELL NUMB	ER 0202	5			
AQUIFER DEN	GROUND EL	_) TOP OF SCRE	EEN BOTTO	M OF SCREEN 105.0
N 14	MIN 19.0		MAX 105.0	MEAN 33.0	STAND. DEV. 20.8
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810412 810823		SP81 SU81	29.2 19.0		5207.2 5217.4
810902 820412		SU81 SP82	29.0 29.2		5207.4 5207.2
820604 820806 830308		SP82 SU82 WI83	29.4 29.2 29.1		5207.0 5207.2
851029 860314		FA85 WI86	DRY 27.1		5207.3 DRY 5209.3
860604 860805		SP86 SU86	27.0 27.5		5209.3 5209.4 5208.9
861117 870305		FA86 WI87	27.4 27.7		5209.0 5208.7
870525		SP87	27.2		5209.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02025 q d ∞

WELL NUMBER	02026			
AQUIFER GI ALL	ROUND ELV. (M: 5229.2	SL) TOP OF SCE	REEN BOTTOM	OF SCREEN 20.0
N 1 4	MIN 6.4	MAX 9.2	MEAN 7.2	STAND. DEV. 0.7
MEASUREMENT	DATE QTR	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
810412 810823 810902 820406 820604 820901 830308 851028 860314 860530 860805 861117 870305 870525	SP8 SU8 SU8 SP82 SP82 WI83 FA85 WI86 SP86 SU86 FA86 WI87	9.2 7.2 7.9 7.6 7.5 8 7.8 6.4 6.8 6.4 7.3 6.9 6.9		5221.7 5220.0 5222.0 5221.3 5221.6 5221.7 5221.4 5222.8 5222.4 5222.8 5222.3 5222.3 5222.3

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02026

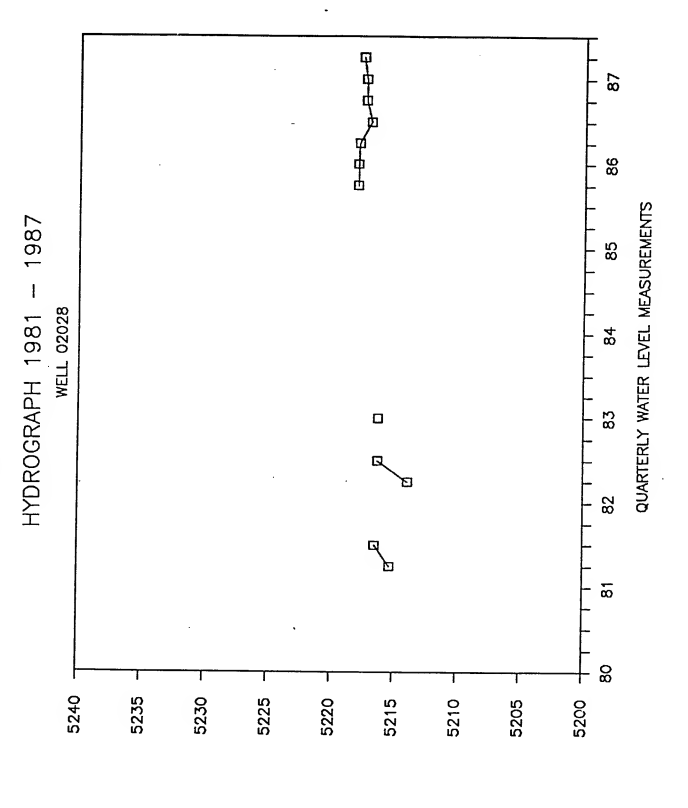
WELL NUMB	SER 02027	•			
AQUIFER DEN	GROUND ELV		TOP OF SCRI 68.0	EEN BOTTOM	OF SCREEN 83.0
N 1 4	MIN 7.4		MAX 8.8	MEAN 8.0	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR DE	EPTH TO WATER	(FT)	ELEVATION (MSL)
810412 810823 810902 820406 820604 820901 830308 851028 860314 860530 860805 861117 870305 870525		SP81 SU81 SU81 SP82 SP82 SU82 WI83 FA85 WI86 SP86 SU86 FA86 WI87 SP87	8.8 8.5 8.5 8.4 8.1 8.5 7.4 7.6 8.2 8.0 7.8 7.6		5221.0 5221.3 5221.3 5221.4 5221.7 5221.3 5222.4 5222.4 5222.4 5222.2 5221.6 5221.8 5222.0 5222.2



WATER LEVEL ELEVATION (MSL)

WELL NUME	BER 02028	3					
AQUIFER DEN	GROUND ELV) TOP	OF SCRE	EN BOTT	COM OF SCREEN 120.0	
N 1 4	MIN 11.6		MAX 17.3		MEAN 13.0	STAND. DI 1.5	EV.
MEASUREME	INT DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810412 810823 810902 820406 820604 820901 830308 851028 860314 860530 860805 861117 870305		SP81 SU81 SP82 SP82 SU82 WI83 FA85 WI86 SP86 SU86 FA86 WI87 SP87	13 13 17 14 13 13 11 11 11 12			5215 5216 5216 5212 5215 5216 5216 5218 5217 5217 5217 5217	.5 .5 .3 .5 .3 .0 .0 .9

WATER LEVEL ELEVATION (MSL)

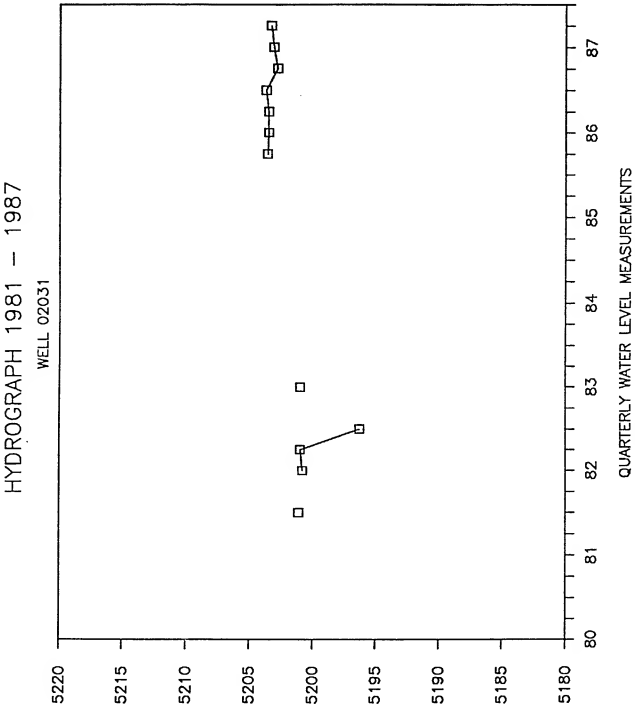


MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (810813 SU81 23.1 5243.3 810823 SU81 23.3 5243.1 820125 WI82 24.5 5241.9 820414 SP82 24.8 5241.6 820604 SP82 24.9 5241.5 820810 SU82 24.5 5241.9 830308 WI83 24.2 5242.2 851029 FA85 19.5 5246.9 860314 WI86 21.8 5244.6 860604 SP86 20.8	WELL NUMBER	R 02030				
MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (810813 SU81 23.1 5243.3 810823 SU81 23.3 5243.1 820125 WI82 24.5 5241.9 820414 SP82 24.8 5241.6 820604 SP82 24.9 5241.5 820810 SU82 24.5 5241.9 830308 WI83 24.2 5242.2 851029 FA85 19.5 5246.9 860314 WI86 21.8 5244.6 860604 SP86 20.8		-		EN BOTTOM		
810813 SU81 23.1 5243.3 810823 SU81 23.3 5243.1 820125 WI82 24.5 5241.9 820414 SP82 24.8 5241.6 820604 SP82 24.9 5241.5 820810 SU82 24.5 5241.9 830308 WI83 24.2 5242.2 851029 FA85 19.5 5246.9 860314 WI86 21.8 5244.6 860604 SP86 20.8 5245.6					STAND. DEV. 2.8	
810823 SU81 23.3 5243.1 820125 WI82 24.5 5241.9 820414 SP82 24.8 5241.6 820604 SP82 24.9 5241.5 820810 SU82 24.5 5241.9 830308 WI83 24.2 5242.2 851029 FA85 19.5 5246.9 860314 WI86 21.8 5244.6 860604 SP86 20.8 5245.6	MEASUREMENT	T DATE QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
860805 SU86 14.1 5252.3 861117 FA86 21.5 5244.9 870305 WI87 22.4 5244.0	810823 820125 820414 820604 820810 830308 851029 860314 860604 860805 861117	SU81 WI82 SP82 SP82 SU82 WI83 FA85 WI86 SP86 SU86 FA86	23.3 24.5 24.8 24.9 24.5 24.2 19.5 21.8 20.8 14.1 21.5		5241.9 5241.6 5241.5 5241.9 5242.2 5246.9 5244.6 5245.6 5252.3	

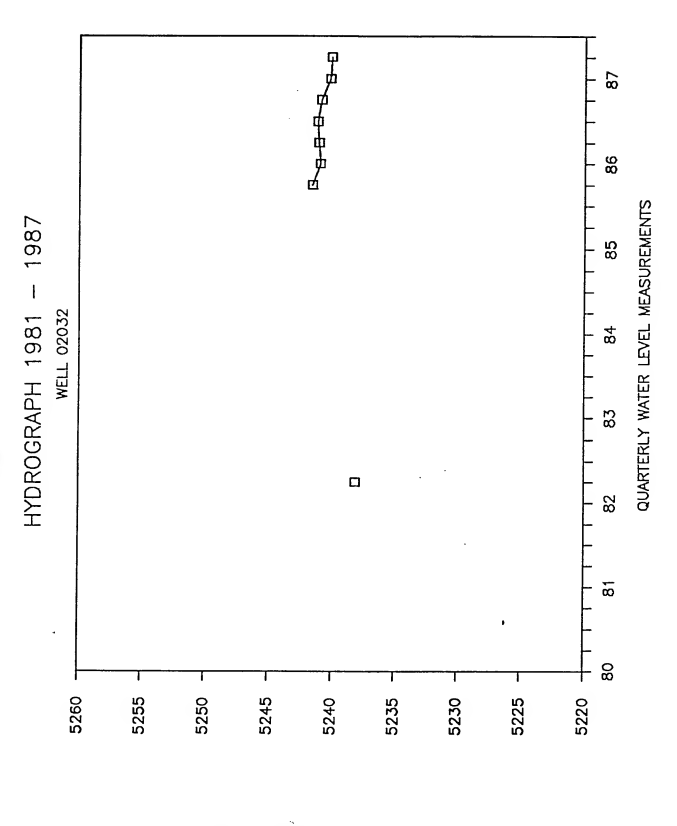
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02030

WELL NUMB	ER 0203	1			
AQUIFER DEN	GROUND ELV		TOP OF SO 103.0		OM OF SCREEN 138.0
N 14	MIN 62.3		MAX 69.7	MEAN 64.1	STAND. DEV. 2.0
MEASUREME	NT DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810813 810823 820125 820414 820604 820810 830308 851029 860314 860604 860805 861117 870305 870525		SU81 WI82 SP82 SP82 SU82 WI83 FA85 WI86 SP86 SU86 FA86 WI87 SP87	65.0 64.9 65.2 65.0 65.1 69.7 65.0 62.4 62.5 62.5 62.3 63.2 62.9		5201.0 5201.1 5200.8 5201.0 5200.9 5196.3 5201.0 5203.6 5203.5 5203.7 5203.7 5202.8 5203.1 5203.3

I HYDROGRAPH 1981

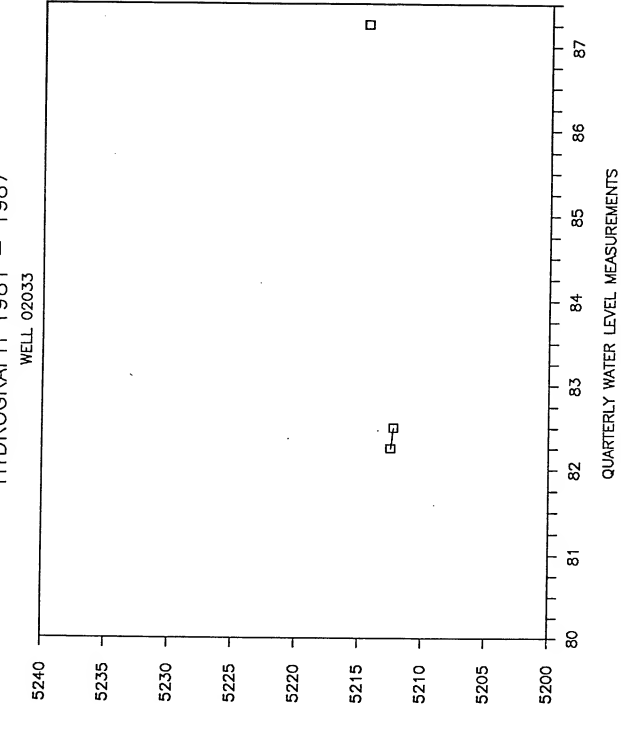


WELL NUMB	ER 02032				
AQUIFER DEN	GROUND ELV 5265.1	. (MSL)	TOP OF S	SCREEN BOTTON	OF SCREEN
N 8	MIN 23.5		MAX 27.0	MEAN 24.5	STAND. DEV.
MEASUREME	NT DATE	QTR D	EPTH TO WA	ATER (FT)	ELEVATION (MSL)
820623 851115 860314 860530 860805 861117 870305 870525		SP82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	27.0 23.5 24.1 24.0 23.9 24.2 24.9 25.0		5238.1 5241.6 5241.0 5241.1 5241.2 5240.9 5240.2 5240.1



WELL NUMBE	ER 02033						
AQUIFER DEN	GROUND ELV. 5265.1	. (MSL)		F SCREEN	-	OF SCREEN 62.0	
N 3	MIN 50.6		MAX 52.8		MEAN 52.0	STAND. DE	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER ((FT)	ELEVATION	(MSL)
820623 820806 851115 860314 860530 860805 870525		SP82 SU82 FA85 WI86 SP86 SU86 SP87	52. 52. QD/U QD/U QD/U QD/U 50.	8 D D D D		5212. 5212. QD/UE QD/UE QD/UE QD/UE 5214.	3)))

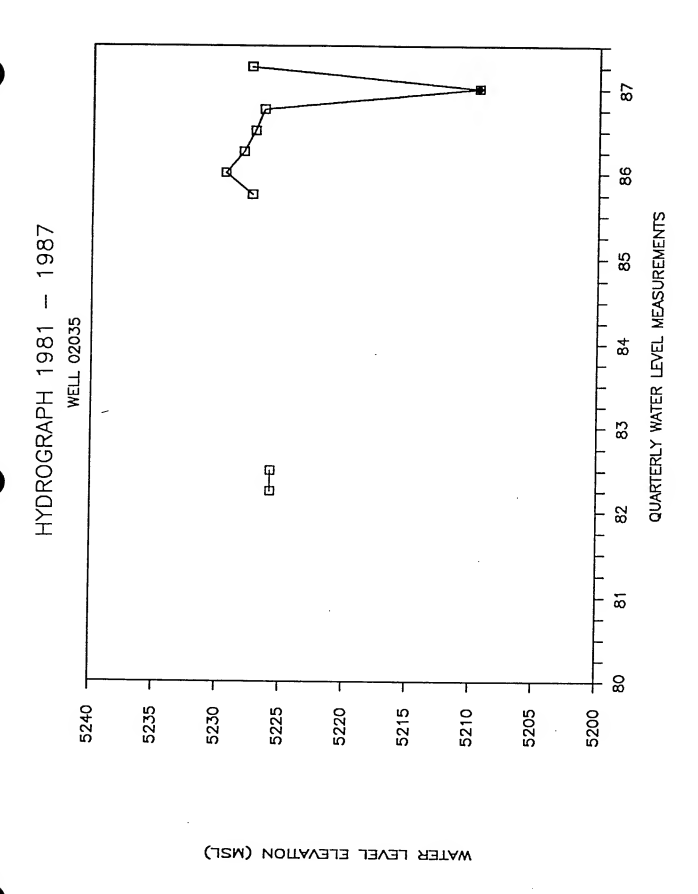
HYDROGRAPH 1981 - 1987



WELL NUMB	ER 0203	4			
AQUIFER ALL	GROUND EL		TOP OF SO		OF SCREEN 20.0
8 N	MIN 9.7		MAX 13.3	MEAN 11.2	STAND. DEV. 1.2
MEASUREME	NT DATE	QTR DI	EPTH TO WAT	ER (FT)	ELEVATION (MSL)
820623 820806 851029 860314 860604 860805 861117 870525		SP82 SU82 FA85 WI86 SP86 SU86 FA86 SP87	12.3 12.2 10.3 13.3 9.7 10.6 11.4 10.4		5225.7 5225.8 5227.7 5224.7 5228.3 5227.4 5226.6 5227.6

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02034 <u>Д</u> **∞**

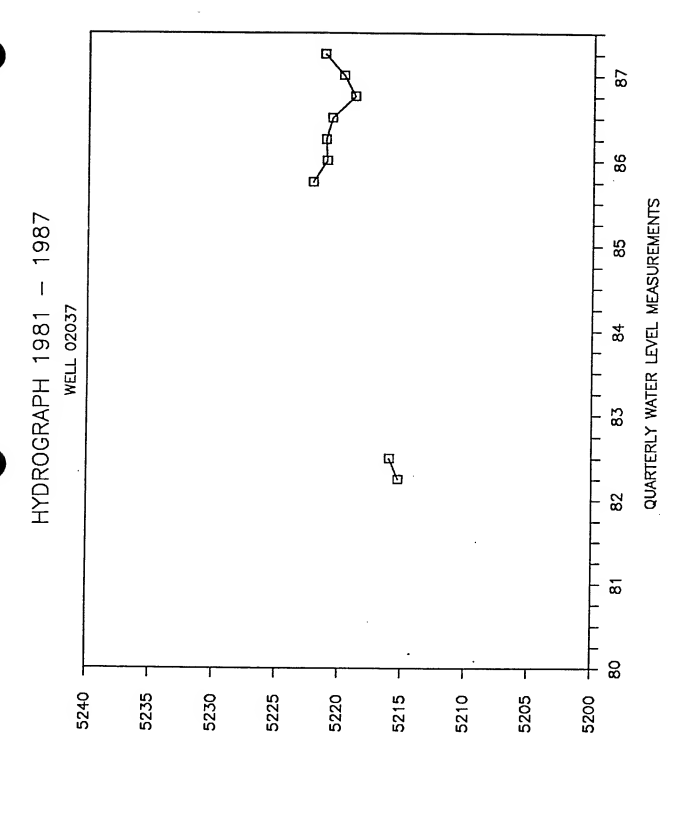
WELL NUMB	ER 02035				
AQUIFER DEN	GROUND ELV 5238.0	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 46.0
N 1 0	MIN 8.5		MAX 46.0	MEAN 14.3	STAND. DEV. 11.1
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820623		SP82	12.2		5225.8
820901		SU82	12.2		5225.8
851029		FA85	10.6		5227.4
860314		WI86	8.5		5229.5
860604		SP86	9.9		5228.1
860805		SU86	10.8		5227.2
861117		FA86	11.5		5226.5
870305		WI87	11.0		5227.0
870305		WI87	DRY		DRY
870525		SP87	10.5		5227.5



WELL NUMB	ER 02036				
AQUIFER DEN	GROUND ELV 5238.0		TOP OF SCF 93.0	REEN BOTTO	OM OF SCREEN 108.0
N 10	MIN 11.0		MAX 24.8	MEAN 22.7	STAND. DEV. 4.1
MEASUREME	NT DATE	QTR	DEPTH TO WATE	CR (FT)	ELEVATION (MSL)
820623		SP82	24.8		5213.2
820901		SU82	24.5		5213.5
851029		FA85	24.1		5213.9
860314		WI86	23.8		5214.2
860604		SP86	23.7		5214.3
860805		SU86	23.8		5214.2
861117		FA86	24.4		5213.6
870305		WI87	11.0		5227.0
870305		WI87	24.0		5214.0
870525		SP87	23.8		5214.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02036 <u>∞</u>

WELL NUMB	ER 02037						
AQUIFER A/D	GROUND ELV 5233.1	. (MSL)		F SCREEN	BOTTOM	OF SCREEN 22.0	
N 9	MIN 10.9		MAX 17.8		EAN 3.4	STAND. DE 2.4	ev.
MEASUREME	NT DATE	QTR D	ЕРТН ТО	WATER (F	T)	ELEVATION	(MSL)
820623 820806 851029 860314 860604 860805 861117 870305		SP82 SU82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	17.8 17.1 10.9 12.0 11.9 12.4 14.2 13.3	1 9 9 9 1 2 3		5215. 5216. 5222. 5221. 5221. 5220. 5218. 5219. 5221.	. 0 . 2 . 1 . 2 . 7 . 9



WELL NUMB	ER 02038	}			
AQUIFER DEN	GROUND ELV 5233.1		TOP OF SC 28.0	REEN BOTTOM	OF SCREEN 43.0
N 9	MIN 11.2		MAX 17.0	MEAN 13.5	STAND. DEV. 1.9
MEASUREME	NT DATE	QTR DE	PTH TO WAT	ER (FT)	ELEVATION (MSL)
820623 820806 851029 860314 860604 860805 861117 870305 870525		SP82 SU82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	17.0 16.3 11.2 12.4 12.2 12.7 14.6 13.5		5216.1 5216.8 5221.9 5220.7 5220.9 5220.4 5218.5 5219.6 5220.9

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02038 D D

WELL NUMB	ER 02039					
AQUIFER DEN	GROUND ELV 5233.1	. (MSL) TO	P OF SCREI 76.0	EN BOTTOM	OF SCREEN 86.0	
N 9	MIN 26.7	MA 28.		MEAN 27.1	STAND. DE 0.4	EV.
MEASUREME	NT DATE	QTR DEPTH	TO WATER	(FT)	ELEVATION	(MSL)
820623 820806 851029 860314 860604 860805 861117 870305	•	SP86 SU86 FA86	26.7 28.3 27.0 27.5 26.9 26.9 27.1 27.2		5206. 5204. 5206. 5205. 5206. 5206. 5205. 5206.	8 1 6 2 2 0 9

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02039 **∞**

WELL NUMBER 02040

AQUIFER GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCREEN 20.0 25.0

N MIN MAX MEAN STAND. DEV. 1 23.5 23.5 0.0

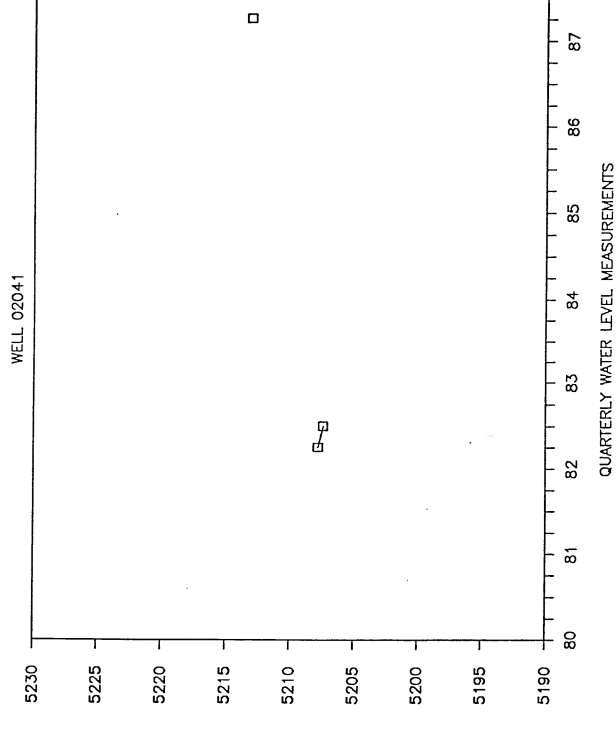
MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL)

870525 SP87 23.5 5213.8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

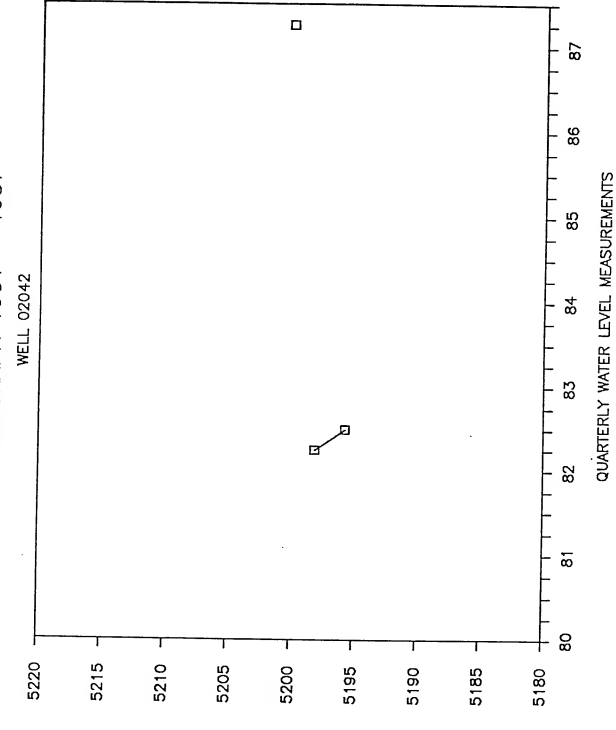
WELL NUMBI	ER 0204	1			
AQUIFER DEN	GROUND ELV		TOP OF S		OF SCREEN
N 3	MIN 24.2		MAX 29.9	MEAN 27.8	STAND. DEV.
MEASUREMEN	T DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
820623 820810 870525		SP82 SU82 SP87	29.5 29.9 24.2		5207.8 5207.4 5213.1

HYDROGRAPH 1981 - 1987

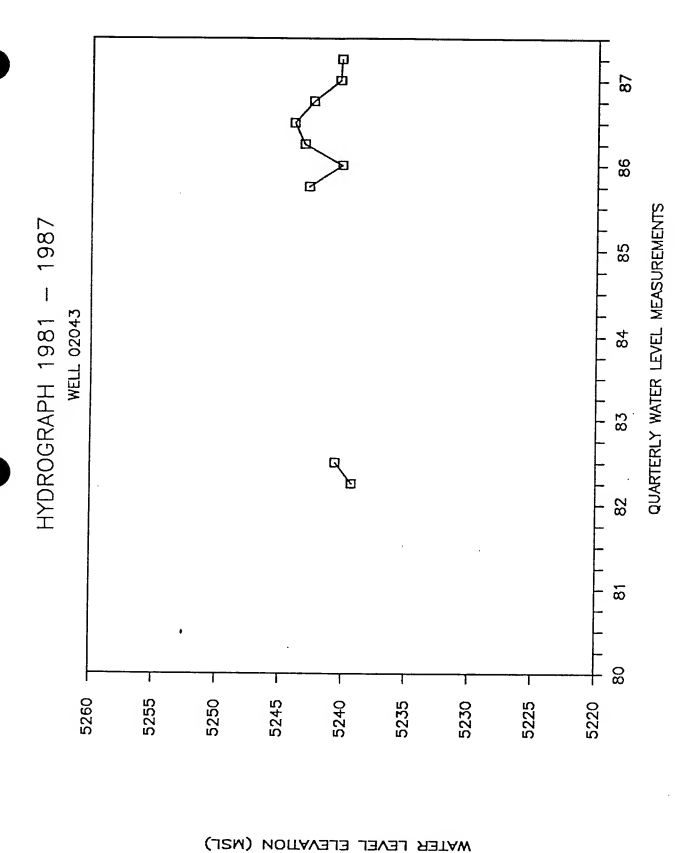


WELL NUMBER	02042						
AQUIFER GE DEN	ROUND ELV. 5237.3	(MSL)		F SCREEN	N BOTTOM	OF SCREEN 94.0	
З	MIN 37.2		MAX 41.6		MEAN 39.3	STAND. DE 2.2	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER ((FT)	ELEVATION	(MSL)
820623 820810 870525		SP82 SU82 SP87	39.2 41.6 37.2	·		5198. 5195. 5200.	. 7

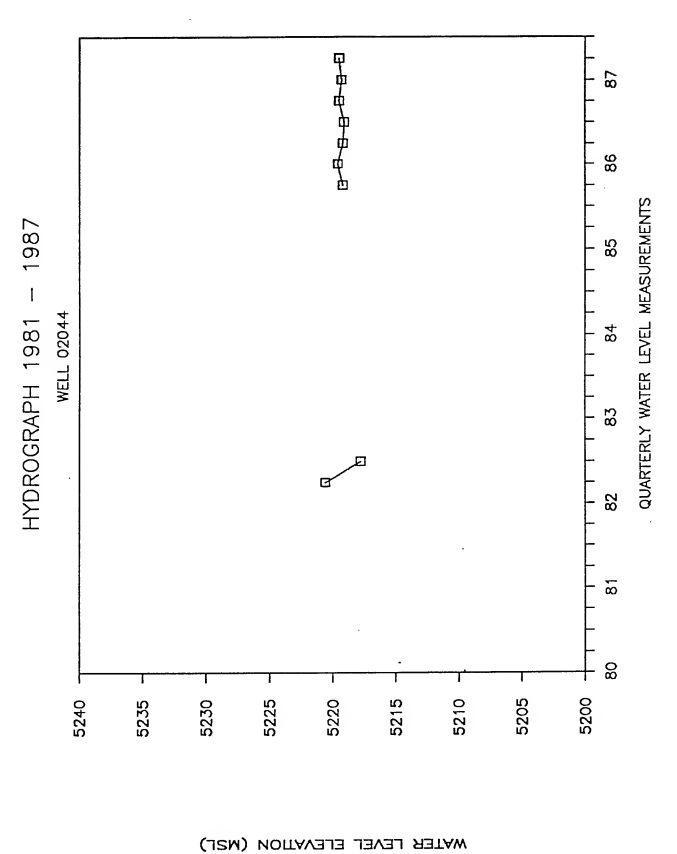
HYDROGRAPH 1981 - 1987



WELL NUMB	ER 02043						
AQUIFER DEN	GROUND ELV 5267.7		TOP	OF SCREI	EN BOTTOM	OF SCREEN 61.5	
N 9	MIN 23.7		MAX 28.4		MEAN 26.2	STAND. DI	EV.
MEASUREMEN	NT DAFE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
820623 820810 851029 860314 860604 860806 861117 870305 870525		SP82 SU82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	27 24 27 24 23 25 27	3.4 7.1 1.9 7.5 3.7 3.2 4.3		5239 5240 5242 5243 5244 5242 5240 5240	. 6 . 8 . 2 . 2 . 0



WELL NUMB	ER 02044				
AQUIFER DEN	GROUND ELV 5267.7	. (MSL)	TOP OF SCI	REEN BOTTOM	OF SCREEN 91.0
N 9	MIN 47.1	4	MAX 49.9	MEAN 48.3	STAND. DEV.
MEASUREME	NT DATE	QTR DE	TH TO WATE	ER (FT)	ELEVATION (MSL)
820623 820810 851029 860314 860604 860806 861117 870305		SP82 SU82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	47.1 49.9 48.5 48.1 48.5 48.6 48.2 48.4		5220.6 5217.8 5219.2 5219.6 5219.2 5219.1 5219.5 5219.3

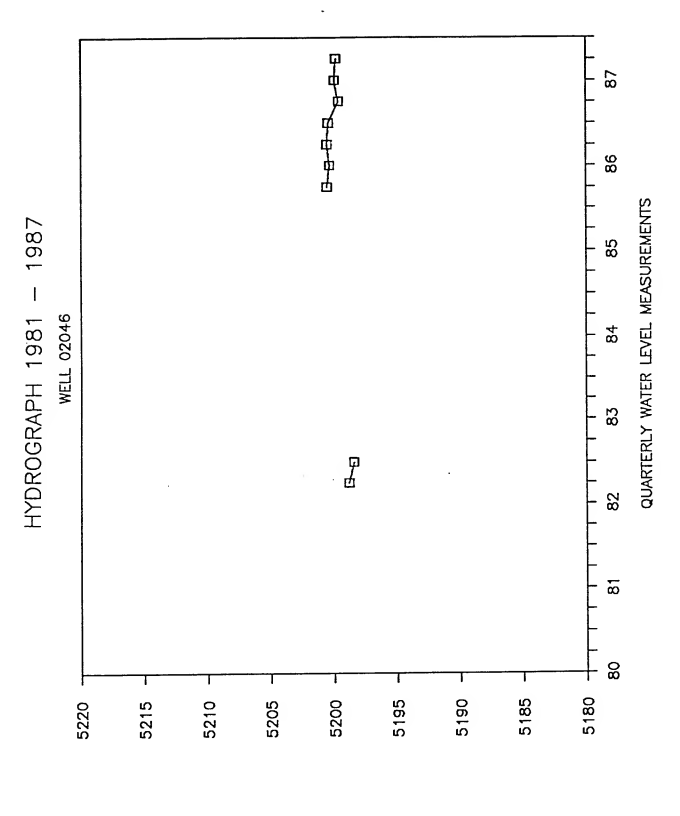


WELL NUMBER	02045				
AQUIFER G	ROUND ELV. 5268.6	(MSL)	TOP OF SCR	EEN BOTTOM	OF SCREEN 70.0
N 9	MIN 21.8		MAX 25.3	MEAN 22.8	STAND. DEV. 1.0
MEASUREMENT	DATE	QTR D	EPTH TO WATE		ELEVATION (MSL)
820623 820810 851115		SP82 SU82 FA85	23.5 25.3		5245.1 5243.3
860314 860604		WI86 SP86	22.2 22.6 22.0		5246.4 5246.0 5246.6
860806 861117 870305		SU86 FA86 WI87	21.8 22.3 23.1		5246.8 5246.3 5245.5
870525		SP87	23.1		5245.5

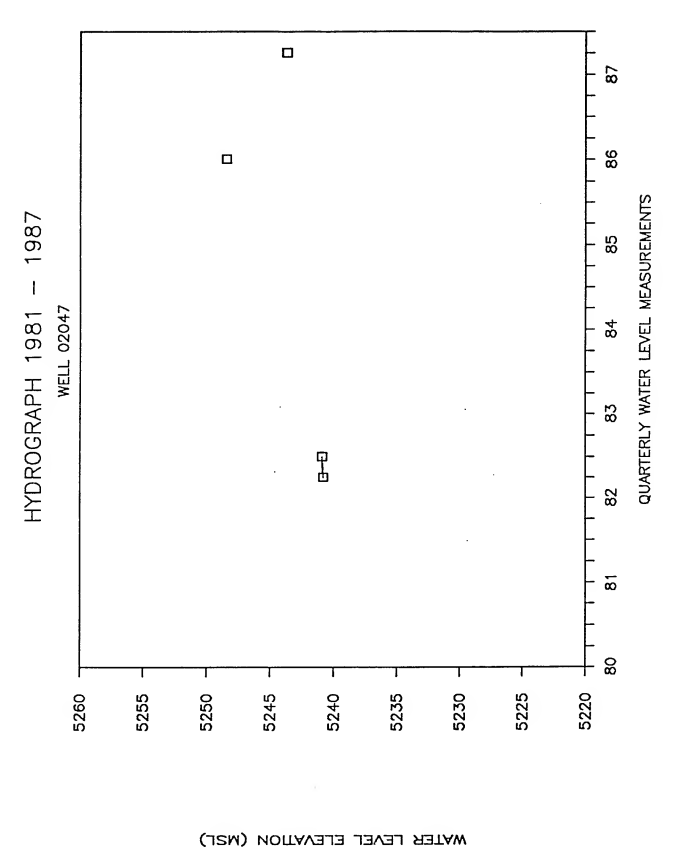
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02045

WATER LEVEL ELEVATION (MSL)

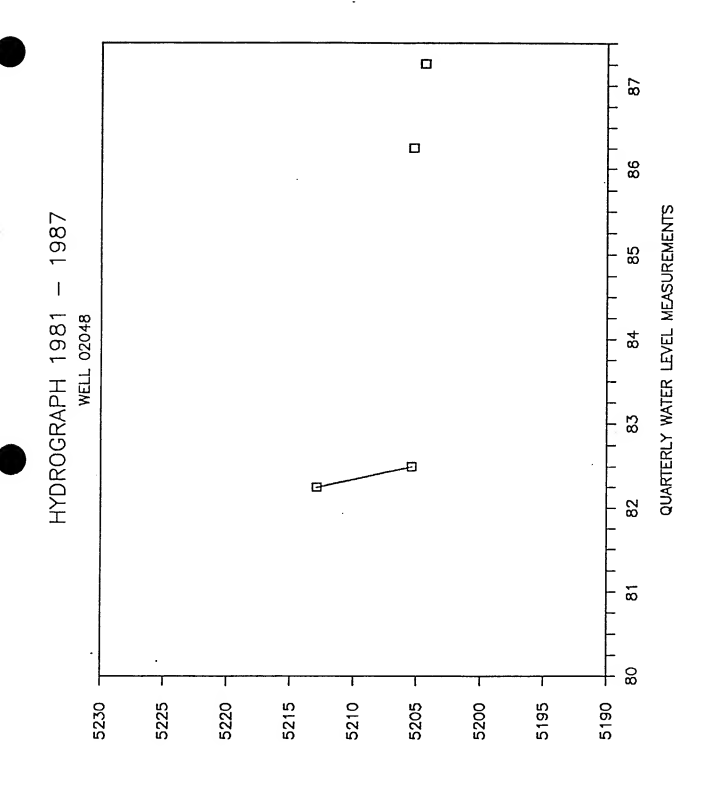
WELL NUMB	BER 02046				
AQUIFER DEN	GROUND ELV 5268.6		TOP OF 115	SCREEN BOTT	COM OF SCREEN
N 9	MIN 68.1		MAX 70.2	MEAN 68.8	STAND. DEV. 0.7
MEASUREME	NT DATE	QTR D	EPTH TO W	ATER (FT)	ELEVATION (MSL)
820623 820810 851115 860314 860604 861117 870305 870525		SP82 SU82 FA85 WI86 SP86 SU86 FA86 WI87 SP87	69.8 70.2 68.1 68.3 68.1 68.2 69.0 68.7 68.8		5198.8 5198.4 5200.5 5200.3 5200.5 5200.4 5199.6 5199.9



WELL NUMB	ER 02047				
AQUIFER DEN	GROUND ELV 5269.2	. (MSL	TOP OF SCRE	EN BOTTOM	OF SCREEN 94.0
N 4	MIN 20.7		MAX 28.4	MEAN 25.7	STAND. DEV. 3.6
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820623 920810 851029 860314 860604 860806 870305 870525		SP82 SU82 FA85 WI86 SP86 SU86 WI87 SP87	28.4 28.3 QD/UD 20.7 QD/UD QD/UD QD/UD 25.5		5240.8 5240.9 QD/UD 5248.5 QD/UD QD/UD QD/UD 5243.7



WELL NUMB	ER 02048				
AQUIFER DEN	GROUND ELV 5269.2	. (MSL	TOP OF SCRE	EN BOTTOM	OF SCREEN
N 4	MIN 56.3		MAX 64.8	MEAN 62.2	STAND. DEV. 3.9
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820623 820810 851029 860314 860604 860806 870305 870525		SP82 SU82 FA85 WI86 SP86 SU86 WI87 SP87	56.3 63.8 QD/UD QD/UD 63.9 QD/UD QD/UD 64.8		5212.9 5205.4 QD/UD QD/UD 5205.3 QD/UD QD/UD 5204.4



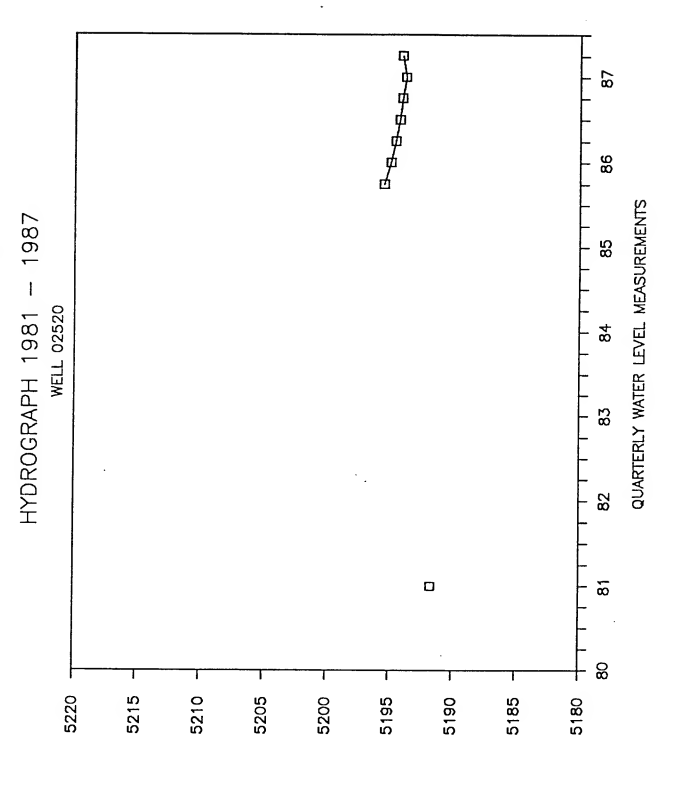
WATER LEVEL ELEVATION (MSL)

WELL NUMBER	02049						
AQUIFER G A/D	ROUND ELV. 5220.9	. (MSL)		F SCREEN 22.0	BOTTOM	OF SCREEN 32.0	
N 2	MIN 27.0		MAX 30.2		MEAN 28.6	STAND. DI 2.2	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
820810 870525	•	SU82 SP87	30.2 27.0			5190. 5193.	

HYDROGRAPH 1981 - 1987 WELL 02049 <u>∞</u>

QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMB	ER 02520				
AQUIFER ALL	GROUND ELV. 5224.2	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 36.0
N 8	MIN 28.7		MAX 32.5	MEAN 30.0	STAND. DEV. 1.1
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810114 851115 860314 860604 860805		WI81 FA85 WI86 SP86 SU86	32.5 28.7 29.2 29.6 29.9		5191.7 5195.5 5195.0 5194.6 5194.3
861117 870305 870525		FA86 WI87 SP87	30.1 30.4 30.1		5194.1 5193.8 5194.1



WELL NUMBER	02543						
AQUIFER G	ROUND ELV. 5276.7	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 28.8	
N 1	MIN 7.5		MAX 7.5		MEAN 7.5	STAND. DE	ev.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810412		SP81	7	.5		5269.	. 2

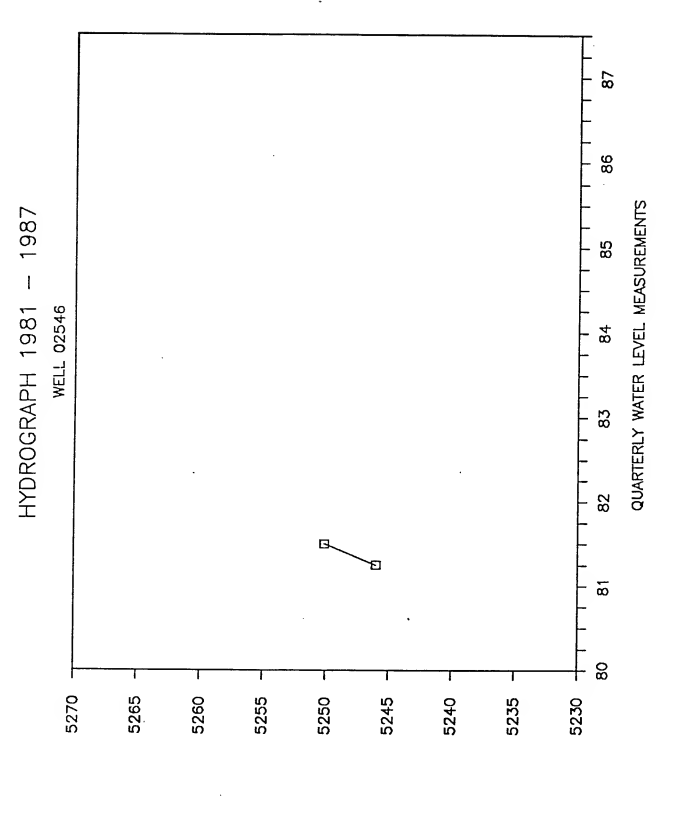
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMB	ER 02545				
AQUIFER DEN	GROUND ELV 5263.1	. (MSL)	TOP OF S		OM OF SCREEN 28.2
N 22	MIN 4.6		MAX 13.5	MEAN 9.2	STAND. DEV. 1.9
MEASUREME	NT DATE	QTR	DEPTH TO WA	ATER (FT)	ELEVATION (MSL)
820125 820901 830308 830510 830815 831107 840208 840509 840821 841114 850326 850627 850925 851115 860314 860401 860604 860701 860805		WI82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SP85 SU85 FA85 WI86 SP86 SP86 SU86 SU86	13.5 11.0 9.7 7.7 7.9 10.0 8.9 7.0 7.0 8.6 4.6 8.2 10.0 10.5 11.4 8.6 8.6		5249.6 5252.1 5253.4 5255.2 5255.2 5254.2 5254.2 5256.1 5254.5 5254.5 5253.1 5252.6 5254.5 5254.5 5254.5 5254.5
861117 870305 870525		FA86 WI87 SP87	11.1 11.0 7.8		5252.0 5252.1 5255.3

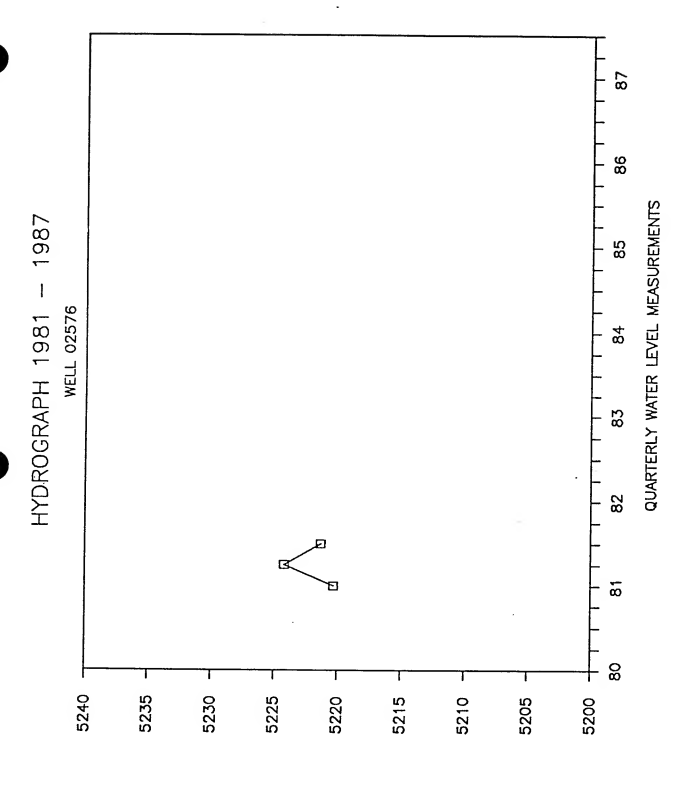
区 QUARTERLY WATER LEVEL MEASUREMENTS -1987HYDROGRAPH 1981 WELL 02545 **∞**

WELL NUMBER	02546						
AQUIFER G	ROUND ELV. 5257.1	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 26.2	
N 7	MIN 7.0		MAX 17.7		MEAN 10.5	STAND. DI 4.0	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810412 810412 810412		SP81 SP81 SP81	7 17			5249 5249 5239	. 2 . 4
810412 810412 810412		SP81 SP81 SP81	14 9	.0 .6 .8		5248 5242 5247	. 5
810823		SU81	7	.0		5250	. 1

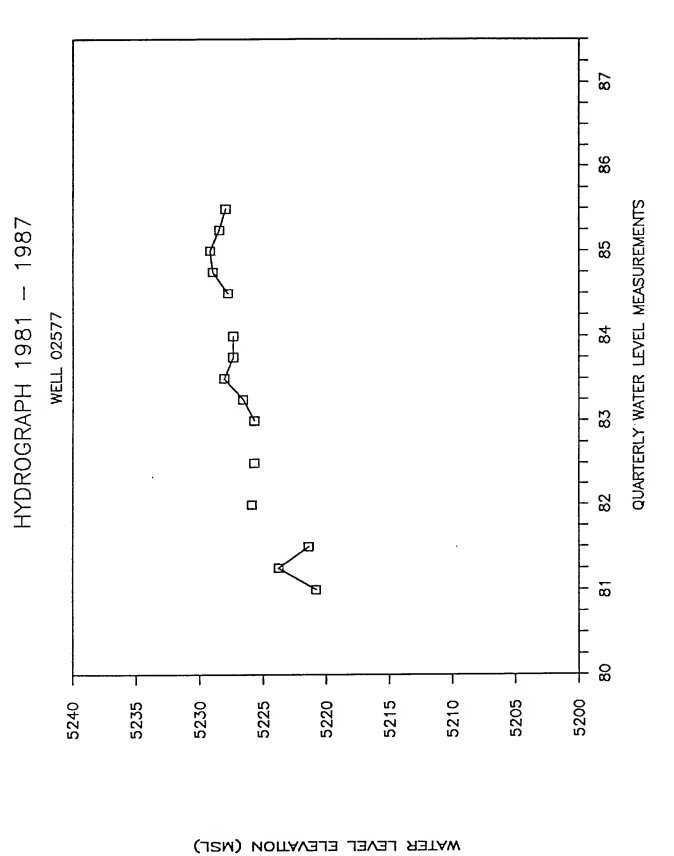
WATER LEVEL ELEVATION (MSL)



WELL NUMBER	02576	ı			
AQUIFER G DEN	ROUND ELV 5248.0		TOP OF SCR 24.0	EEN BOTTOM	OF SCREEN 34.0
N 4	MIN 20.1		MAX 27.7	MEAN 25.5	STAND. DEV. 3.6
MEASUREMENT	DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810114 810412 810423 810729	•	WI81 SP81 SP81 SU81	27.7 20.1 27.5 26.7		5220.3 5227.9 5220.5 5221.3



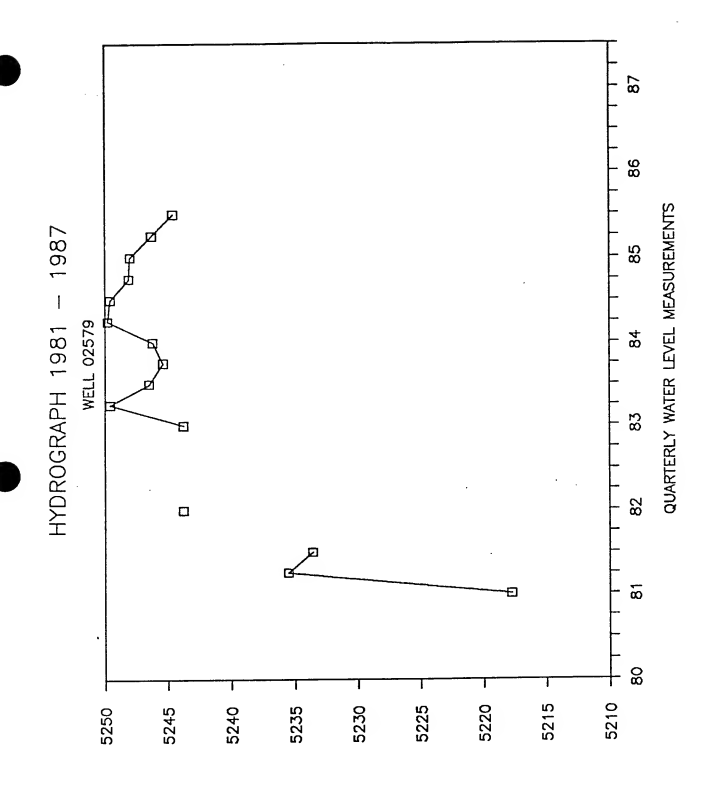
WELL NUMBE	CR 02577				
AQUIFER DEN	GROUND ELV 5246.7	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 39.0
N 16	MIN 17.5		MAX 26.0	MEAN 20.5	STAND. DEV. 2.8
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810114 810412 810423 810729 820125 820901 830308 830510 830815 831107 840208 840821 841114 850326 850627 850925		WI81 SP81 SP81 SU81 WI82 SU82 WI83 SP83 SU83 FA83 WI84 FA84 WI85 SP85 SU85	25.9 19.8 26.0 25.3 20.8 21.0 21.0 20.1 18.6 19.3 19.3 19.3 18.9 17.7 17.5 18.2 18.7		5220.8 5226.9 5220.7 5221.4 5225.9 5225.7 5225.7 5226.6 5228.1 5227.4 5227.4 5227.4 5227.8 5227.8 5229.0 5229.2 5228.5 5228.0



WELL NUMB	ER 02578				
AQUIFER DEN	GROUND ELV 5246.3	. (MSL)		SCREEN BOTTO	M OF SCREEN 36.0
N 11	MIN 16.1		MAX 25.9	MEAN 19.3	STAND. DEV. 4.0
MEASUREME	NT DATE	QTR I	DEPTH TO W	VATER (FT)	ELEVATION (MSL)
810114 810412 810423 810729 851115 860314 860530 860805 861117 870305		WI81 SP81 SP81 SU81 FA85 WI86 SP86 SU86 FA86 WI87 SP87	25.9 18.0 25.9 25.2 16.8 16.7 16.1 17.1 17.2 17.1		5220.4 5228.3 5220.4 5221.1 5229.5 5229.6 5230.2 5229.2 5229.1 5229.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02578

WELL NUMBE	R 025 7 9				
AQUIFER O	GROUND ELV. 5252.6	. (MSL)	TOP OF SCREI	EN BOTTOM	OF SCREEN 37.0
N 20	MIN 2.8		MAX 35.2	MEAN 11.4	STAND. DEV. 10.6
MEASUREMEN'	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810114 810412 810412 810412 810423 810729 810823 810823 820125 830308 830510 830815 831107 840208 840509 840821 841114 850326 850627		WI81 SP81 SP81 SP81 SP81 SU81 SU81 SU81 WI82 WI83 SP83 SP83 SP83 SP84 SP84 SP84 SP84 SP84 SP84 SP85 SU85	34.8 9.9 15.0 8.3 35.2 34.9 14.6 7.4 8.8 8.8 3.0 6.1 7.2 6.4 2.8 3.0 4.5 4.6 6.3 8.0		5217.8 5242.7 5237.6 5244.3 5217.4 5217.7 5238.0 5245.2 5243.8 5249.6 5246.5 5246.5 5246.2 5249.8 5249.8 5249.8 5249.6 5246.2 5249.8

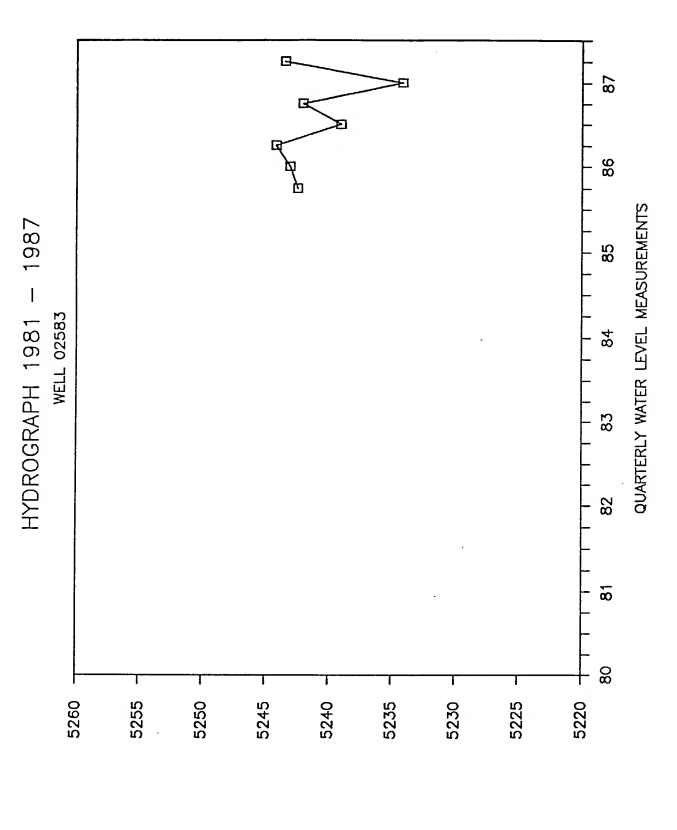


WATER LEVEL ELEVATION (MSL)

WELL NUMBE	ER 02580						
AQUIFER DEN	GROUND ELV 5251.2	. (MSL)		SCREEN 8.0	BOTTOM	OF SCREEN 28.0	
N 7	MIN 7.2		MAX 8.8		EAN 8.1	STAND. DI 0.5	37.
MEASUREMEN	IT DATE	QTR DE	PTH TO	WATER (F	T)	ELEVATION	(MSL)
851115 860314 860604 860805 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	8.4 8.1 7.2 8.4 8.8 8.5 7.5			5242. 5243. 5244. 5242. 5242. 5242.	. 1 . 0 . 8 . 4

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02580

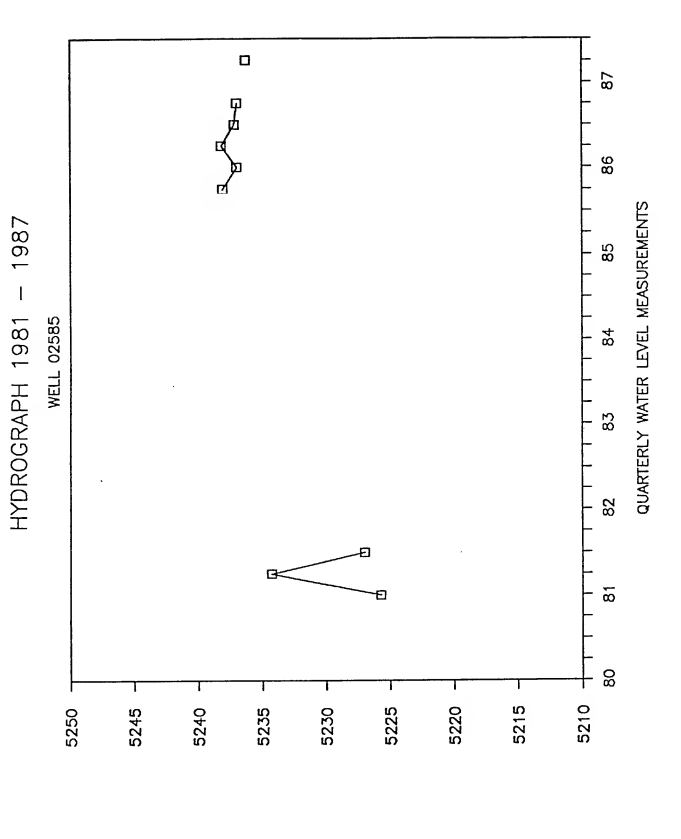
WELL NUMB	ER 02583				
AQUIFER DEN	GROUND ELV 5250.4	. (MSL) 1	OP OF SCRE	ЕИ ВОТТОМ	OF SCREEN 28.0
8 8	MIN 6.2		IAX .5	MEAN 10.0	STAND. DEV. 6.0
MEASUREME	NT DATE	QTR DEPI	H TO WATER	(FT)	ELEVATION (MSL)
851115 860314 860604 860805 861117 870305 870305		FA85 WI86 SP86 SU86 FA86 WI87 WI87 SP87	7.9 7.3 6.2 11.3 8.3 7.9 24.5 6.9		5242.5 5243.1 5244.2 5239.1 5242.1 5242.5 5225.9 5243.5



WELL NUMB	ER 02584				
AQUIFER DEN	GROUND ELV 5265.5	. (MSL	TOP OF SCR 29.0	EEN BOTTOM	OF SCREEN 39.0
N 5	MIN 26.9		MAX 37.5	MEAN 35.1	STAND. DEV. 4.6
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810114 810412 810423 810729 810826	·	WI81 SP81 SP81 SU81 SU81	37.5 26.9 37.4 37.2 36.9		5228.0 5238.6 5228.1 5228.3 5228.6

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 02584 <u>∞</u>

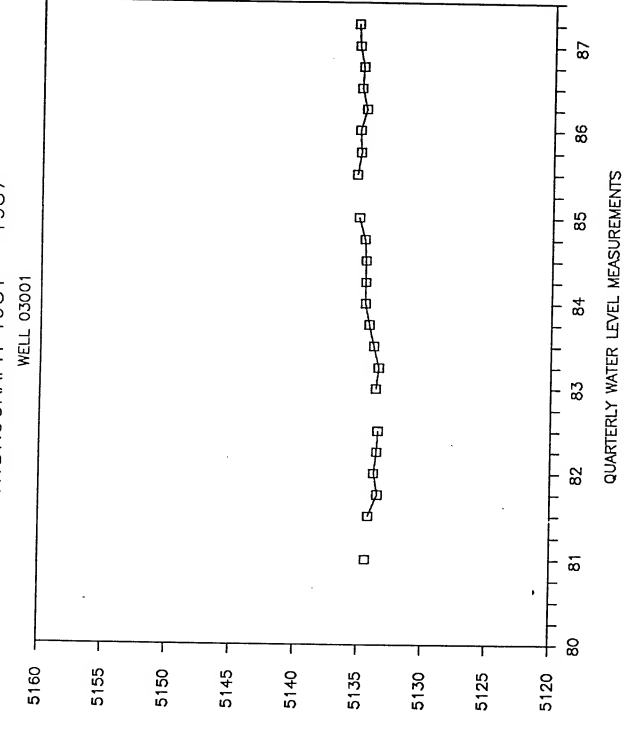
WELL NUMB	ER 02585				
AQUIFER DEN	GROUND ELV 5260.4		TOP OF SCF	REEN BOTTO	4 OF SCREEN
N 1 1	MIN 20.3		MAX 34.7	MEAN 25.9	STAND. DEV. 5.3
MEASUREME	NT DATE	QTR I	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
810114 810412 810423 810423 810729 851115 860314 860604 860805 861117		WI81 SP81 SP81 SU81 FA85 WI86 SP86 SU86 FA86 SP87	34.7 20.3 24.1 33.9 33.4 22.3 23.4 22.2 23.2 23.4 24.1		5225.7 5240.1 5236.3 5226.5 5227.0 5238.1 5237.0 5238.2 5237.2 5237.0 5236.3



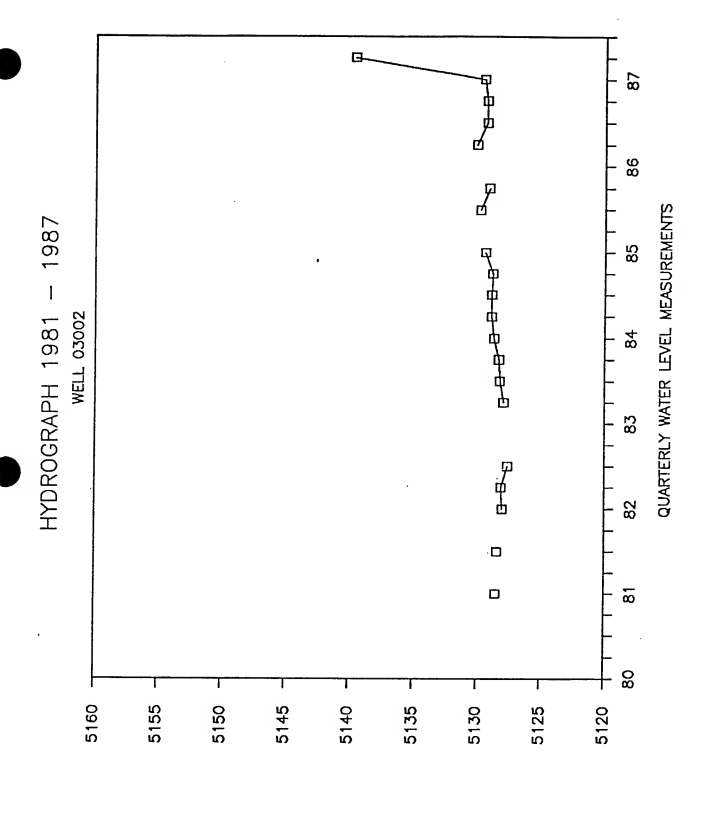
WATER LEVEL ELEVATION (MSL)

810310 WI81 74.7 5134.4 810713 SU81 74.6 5134.5 810824 SU81 75.0 5134.1 810917 SU81 75.1 5134.0 811213 FA81 75.6 5133.5 820126 WI82 75.3 5133.8 820310 WI82 75.4 5133.7 820603 SP82 75.5 5133.6 820729 SU82 75.4 5133.7 820908 SU82 75.4 5133.7 820908 SU82 75.8 5133.3 830307 WI83 75.4 5133.7 830510 SP83 75.6 5133.5 830810 SU83 75.2 5133.9 831108 FA83 74.8 5134.3 840206 WI84 74.6 5134.5 840311 WI84 74.6 5134.5 840311 WI84 74.5 5134.6 840917 SU84 74.5 5134.6 841010 FA84 74.5	WELL NUMBER	03001				
MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810310 WI81 74.6 5134.4 810713 SUB1 74.6 5134.5 810824 SUB1 75.0 5134.1 810917 SUB1 75.1 5134.0 811213 FAB1 75.6 5133.5 820126 WIB2 75.3 5133.8 820310 WIB2 75.4 5133.7 820603 SP82 75.5 5133.6 820729 SUB2 75.4 5133.7 820908 SUB2 75.4 5133.7 830307 WIB3 75.6 5133.7 830307 WIB3 75.6 5133.3 830307 WIB3 75.4 5133.7 830510 SP83 75.6 5133.3 830810 SUB3 75.2 5133.9 831108 FAB3 74.8 5134.3 831205 FAB3 74.8 5134.3 840206 WI84 74.6 5134.5 840305 WI84 74.6 5134.5 840305 WI84 74.6 5134.5 840311 WI84 74.3 5134.5 840305 WI84 74.6 5134.5 840311 WI84 74.6 5134.5 840311 WI84 74.6 5134.5 840311 WI84 74.6 5134.5 840821 SUB4 74.5 5134.6 840917 SUB4 74.6 5134.5 840821 SUB4 74.5 5134.6 840917 SUB4 74.6 5134.5 840821 SUB4 74.5 5134.6 841114 FAB4 74.4 5134.7 850107 WIB5 73.8 5135.3 850702 SUB5 73.8 5135.3 850702 SUB5 73.8 5135.3 850702 SUB5 73.8 5135.3 850031 WIB6 73.9 5135.2 8600531 SP86 74.4	~		. (MSL)		EN BOTTOM	
810310 WI81 74.7 5134.4 810713 SU81 74.6 5134.5 810824 SU81 75.0 5134.1 810917 SU81 75.1 5134.0 811213 FA81 75.6 5133.5 820126 WI82 75.3 5133.8 820310 WI82 75.4 5133.7 820603 SP82 75.5 5133.6 820729 SU82 75.4 5133.7 820908 SU82 75.8 5133.3 830307 WI83 75.4 5133.7 830510 SP83 75.6 5133.5 830810 SU83 75.2 5133.9 831108 FA83 74.8 5134.3 840206 WI84 74.6 5134.5 840311 WI84 74.6 5134.5 840311 WI84 74.6 5134.5 840917 SU84 74.5 5134.6 841010 FA84 74.5 5134.6 841114 FA84 74.4						
810713 SU81 74.6 5134.5 810824 SU81 75.0 5134.1 810917 SU81 75.1 5134.0 811213 FA81 75.6 5133.5 820126 WI82 75.3 5133.8 820310 WI82 75.4 5133.7 820603 SP82 75.5 5133.6 820729 SU82 75.4 5133.7 820908 SU82 75.4 5133.7 820908 SU82 75.4 5133.7 830307 WI83 75.6 5133.5 830810 SU83 75.6 5133.5 830810 SU83 75.2 5133.9 831108 FA83 74.8 5134.3 840206 WI84 74.6 5134.5 840305 WI84 74.6 5134.5 840311 WI84 74.6 5134.5 840917 SU84 74.5 5134.6 840917 SU84 74.5 5134.6 841010 FA84 74.5	MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
860805 SU86 74.0 5135.1 861117 FA86 74.1 5135.0 870304 WI87 73.8 5135.3 870525 SP87 73.7	810713 810824 810917 811213 820126 820310 820603 820729 820908 830307 830510 831108 831205 840206 840305 840206 840305 840917 840917 841010 841114 850107 850326 850702 850925 851008 860313 860805 861117 870304		WI81 SU81 SU81 FA81 WI82 SP82 SU82 SU82 SU83 SP83 FA83 WI84 WI84 WI84 SU84 FA84 WI85 SU85 SU85 SU85 SU85 SU85 SU85 SU85 SU	74.6 75.0 75.1 75.6 75.3 75.4 75.5 75.4 75.6 75.2 74.8 74.6 74.5 74.6 74.5 74.6 74.7 73.8 74.1 73.8 74.0 74.1		5134.4 5134.5 5134.0 5133.5 5133.8 5133.7 5133.6 5133.7 5133.3 5133.7 5133.5 5134.3 5134.5 5134.5 5134.6 5134.6 5134.6 5134.6 5134.6 5134.6 5134.7 5135.0 5135.1 5135.1

HYDROGRAPH 1981 - 1987

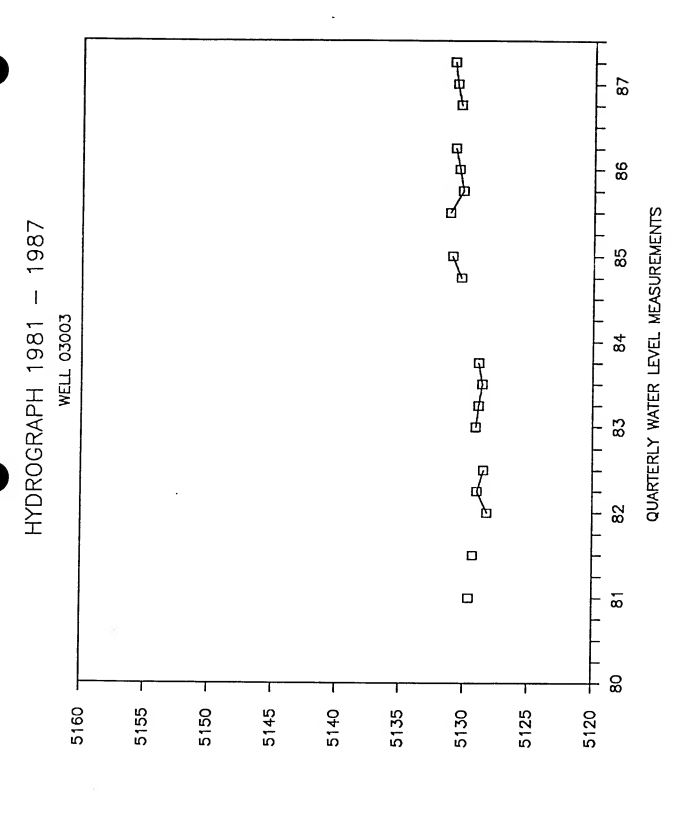


WELL NUI	MBER 0300	2				
AQUIFER ALL	GROUND EL 5194.			SCREEN	BOTTOM C	F SCREEN
N 26	MIN 54.5		MAX 66.5		EAN 4.8	STAND. DEV. 2.2
MEASURE	MENT DATE	QTR	DEPTH TO	WATER (F	T) E	LEVATION (MSL)
8103 8108 8201 8204 8206 8209 8305 8308 8311 8402 8404 8406 8406 8406 8411 8501 8503 8503 8603 8608 8703	24 27 26 03 08 10 09 08 06 03 08 26 21 10 14 07 26 02 25 08 13 31	WI81 SU81 WI82 SP82 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SP84 SP84 SU85 SU85 FA86 SU85 SU85 FA86 SU87 SP87	65 66 66 66 66 66 65 65 65 65 65 65 64 64 64 64 64 64	.7 .1 .0 .1 .5 .2 .9 .8 .4 .2 .2 .1 .2 .4 .2 .9 .6 .2 .5 .0 D		5128.5 5128.4 5128.0 5128.1 5128.0 5127.6 5127.9 5128.2 5128.3 5128.7 5128.9 5128.9 5129.0 5128.9 5129.0 5129.0 5129.5 5129.5 5129.5 5129.1 QD/UD 5130.1 5129.3 5129.3 5129.5 5139.6



WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 03003				
AQUIFER DEN	GROUND ELV 5195.9		TOP OF SC 136.0		OM OF SCREEN 146.0
N 20	MIN 64.6		MAX 67.7	MEAN 66.0	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810310 810824 820127 820426 820603 820908 830307 830510 830809 831108 841114 850326 850702 850925 851008 860313 860531 860805 861117 870304 870525	·	WI81 SU81 WI32 SP82 SP82 SU82 WI83 SP83 SP83 FA84 WI85 SU85 FA86 SU85 FA86 SU86 FA86 WI87 SP87	66.3 66.6 67.7 67.0 66.9 67.4 66.8 67.0 67.3 67.0 65.6 64.9 64.6 65.7 65.1 QD/UD 65.5 65.2 65.0		5129.6 5129.3 5128.2 5128.9 5129.0 5128.5 5129.1 5128.9 5128.6 5128.9 5130.3 5131.0 5131.3 5131.0 5131.3 5131.0 5130.2 5130.5 5130.8 QD/UD 5130.4 5130.7 5130.9



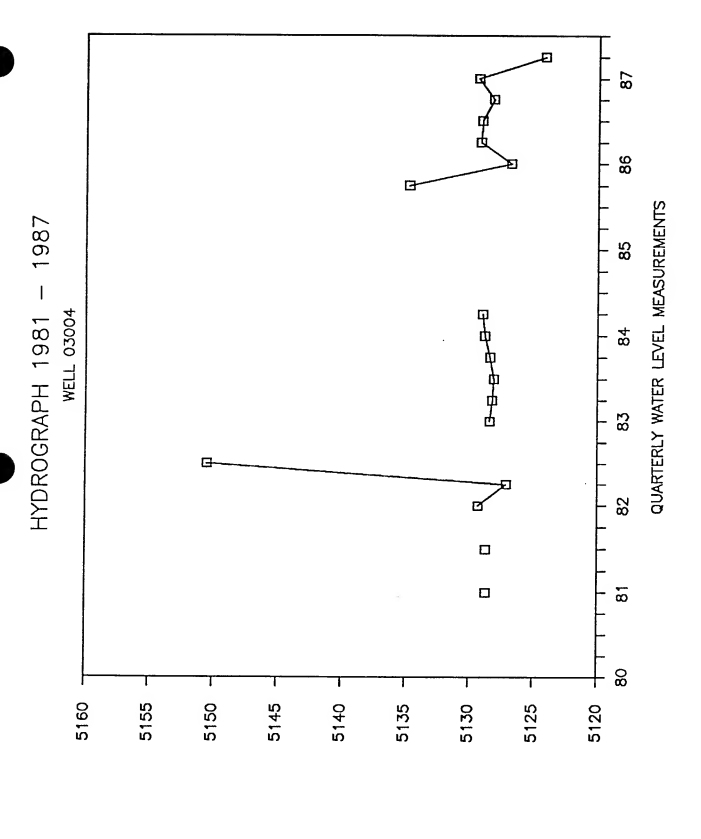
WATER LEVEL ELEVATION (MSL)

WELL NUMBI	ER 03004				
AQUIFER DEN	GROUND ELV 5196.3		TOP OF SCR 168.0	EEN BOTTO	OM OF SCREEN 178.0
N 20	MIN 23.1		MAX 72.1	MEAN 65.5	STAND. DEV. 10.1
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810310		WI81	67.6		5128.7
8.0824		SU81	67.6		5128.7
820127		WI82	67.0		5129.3
820426		SP82	67.8		5128.5
820603		SP82	70.6		5125.7
820708		SU82	23.1		5173.2
820908		SU82	68.6		5127.7
830307		WI83	67.9		5128.4
830510		SP83	68.1		5128.2
830809		SU83	68.2		5128.1
831108		FA83	67.9		5128.4
840206		WI84	67.5		5128.8
840508		SP84	67.3		5129.0
851008		FA85	61.5		5134.8
860313		WI86	69.5		5126.8
860531		SP86	67.1		5129.2
860805		SU86	67.2		5129.1
861117		FA86	68.1		5128.2
870304		WI87	66.9		5129.4
870525		SP87	72.1		5124.2

72.1

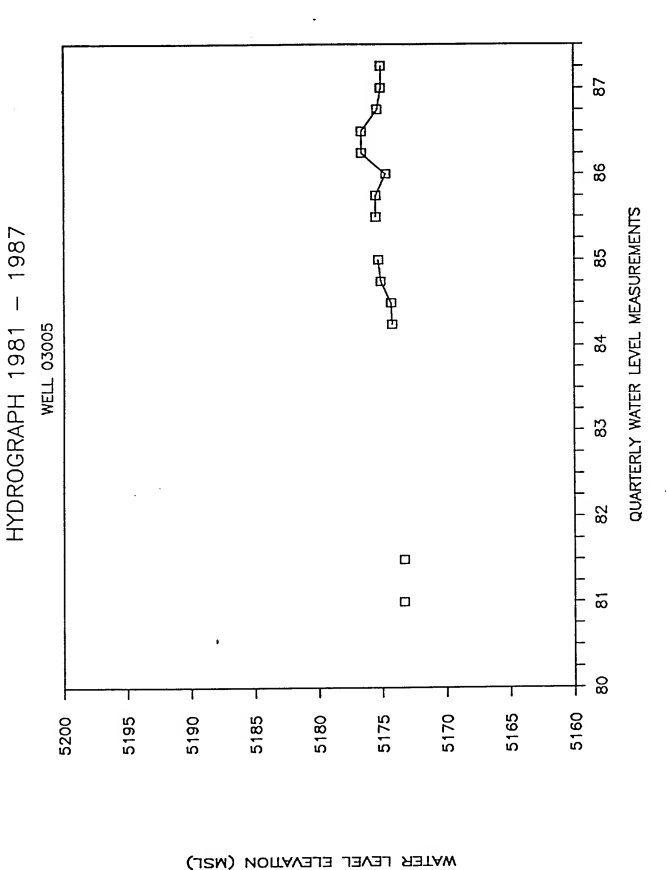
SP87

5124.2

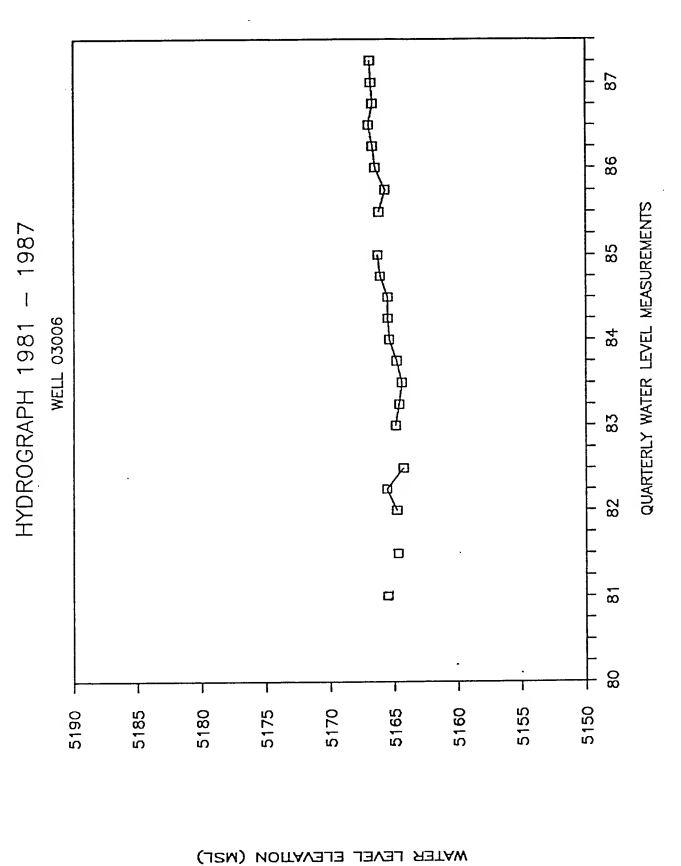


WATER LEVEL ELEVATION (MSL)

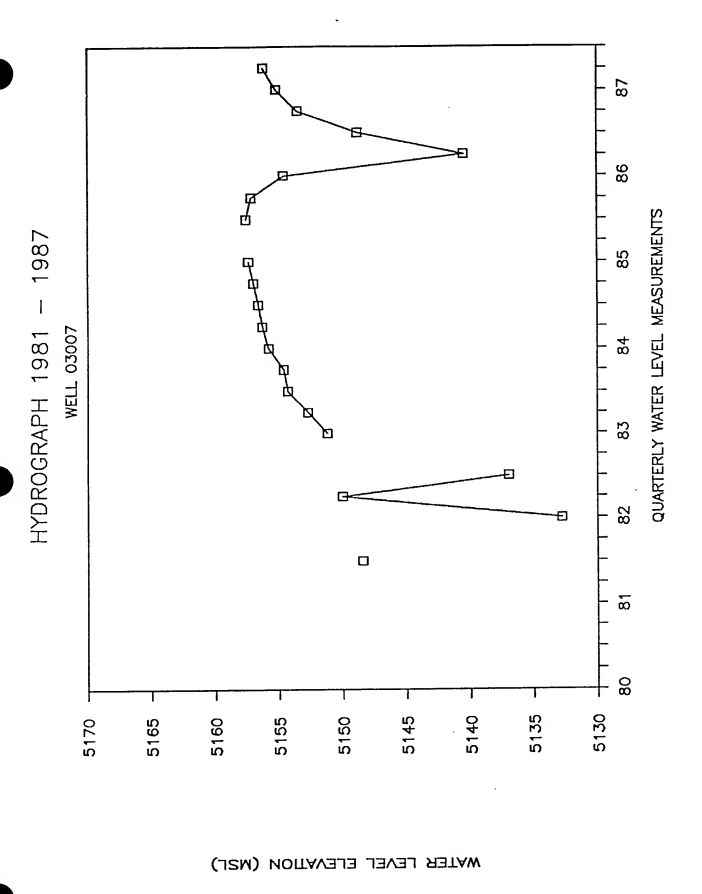
WELL NUMB	ER 03005	ı			
AQUIFER A/D	GROUND ELV 5194.8		TOP OF SCRE	EN BOTTOM	OF SCREEN 70.0
N 18	MIN 18.2		MAX 21.6	MEAN 19.9	STAND. DEV. 1.0
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810310 810813 810824 840416 840508 840723 840821 841114 850326 850702 850925 851008 860313 860531 860805 861117 870304 870525		WI81 SU81 SP84 SP84 SU84 SU84 FA84 WI85 SU85 FA85 WI86 SP86 SU86 FA86 SP86 SP86	21.5 21.6 21.5 20.7 20.6 20.2 20.8 19.7 19.5 19.4 19.1 19.3 20.1 18.2 18.2 19.4 19.7	·	5173.3 5173.2 5173.3 5174.1 5174.2 5174.6 5174.0 5175.1 5175.3 5175.4 5175.7 5176.6 5176.6 5176.6 5175.1 5175.1



WELL NUMBE	ER 03006	5				
AQUIFER DEN	GROUND ELV 5195.1		TOP OF		OTTOM OF SCREE	N
N 25	MIN 27.6		MAX 31.5	MEA 29.		DEV.
MEASUREMEN	T DATE	QTR 1	DEРТН ТО W	ATER (FT)	ELEVATION	N (MSL)
810310 810813 810824 820127 820422 820603 820908 830307 830510 830510 831108 840206 840508 840821 841114 850326 850702 850925 851008 860313 860805 861117 870304 870525		WI81 SU81 WI82 SP82 SP82 WI83 SP83 SU83 FA83 WI84 SP84 SU85 FA85 WI85 SU85 SU85 SU85 SU85 SU85 SU87 SU87	29.6 30.2 30.6 30.3 27.6 31.5 30.8 30.2 30.5 30.7 30.3 29.7 29.6 29.0 28.8 29.0 28.8 29.0 28.4 28.4 28.4 28.3 28.2		516 516 516 516 516 516 516 516 516 516	4.9 4.5 4.8 7.5 3.6 4.9 4.8 4.9 4.6 4.8 5.5 5.1 5.5 5.7 7.0 7.7 5.8



WELL NUMB	ER 03007	7				
AQUIFER DEN	GROUND ELV		TOP OF 183		BOTTOM OF	
N 22	MIN 37.2		MAX 62.0		EAN ST	FAND. DEV. 6.9
MEASUREME	NT DATE	QTR I	DEPTH TO W	ATER (FI	r) ELI	EVATION (MSL)
810310 810813 820127 820422 820908 830307 830510 831108 840206 840508 840508 841114 850326 850702 850925 851008 860313 860531 860805 861117 870304 870525		WI81 SU81 WI82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SU85 SU85 FA86 SU85 FA86 SU86 FA86 SP86 SU87 SP87	QD/UD 46.4 62.0 44.8 57.8 43.6 42.1 40.5 40.2 39.0 38.5 38.2 37.8 37.4 37.3 37.2 37.6 40.2 54.3 46.0 41.3 39.6 38.6			QD/UD 5148.4 5132.8 5150.0 5137.0 5151.2 5152.7 5154.3 5154.6 5155.8 5156.3 5156.6 5157.0 5157.4 5157.5 5157.6 5157.2 5154.6 5140.5 5148.8 5153.5 5156.2



WELL NUMB	ER 03008				
AQUIFER	GROUND ELV 5218.5		TOP OF SCRE	EN BOTTOM	OF SCREEN 65.1
N 29	MIN 52.1		MAX 62.8	MEAN 60.4	STAND. DEV. 2.4
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810110 810817 810824 811203 820126 820603 820908 830510 830810 831108 840206 840403 840508 840626 840401 841010 841114 850107 850326 850702 850925 851007 860313 860831 860805 861117 870304 870525		W181 SU81 FA81 W182 SP82 SU83 SP83 FA83 W184 SP84 SP84 SP84 SP84 SP84 SP84 SP84 SP	61.6 52.1 62.0 52.4 62.8 62.7 62.7 62.7 62.0 61.4 61.1 61.2 61.2 60.8 60.9 60.8 60.9 60.4 60.4 60.4 60.4 60.4 60.4 60.5 60.5 60.5 60.7		5156.9 5166.4 5156.5 5166.1 5155.7 5155.8 5155.8 5157.1 5157.3 5157.3 5157.7 5157.7 5157.7 5157.7 5157.8 5157.9 5158.1 5158.1 5158.1 5158.1 5158.1 5158.3 5157.9 5157.9

QUARTERLY WATER LEVEL MEASUREMENTS 9-8-8-B-B-B HYDROGRAPH 1981 -WELL 03008 Ð

WELL NUMB	ER 03009				
AQUIFER	GROUND ELV 5208.4	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 78.8
N 19	MIN 72.8		MAX 74.9	MEAN 73.6	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810110		WI81	74.3		5134.1
810817		SU81	74.5		5133.9
810824		SU81	74.5		5133.9
820603		SP82	74.9		5133.5
840206		WI84	74.1		5134.3
840403		SP84	73.9		5134.5
840626		SP84	73.7		5134.7
841010		FA84	73.9		5134.5
850107		WI85	73.5		5134.9
850402		SP85	73.1		5135.3
850626		SP85	73.0		5135.4
850925		SU85	73.2		5135.2
851008		FA85	73.5		5134.9
860313		WI86	73.2		5135.2
860531		SP86	72.8		5135.6
860805		SU86	73.2		5135.2
861117		FA86	73.4		5135.0
870304		WI87	73.3	•	5135.1

73.1

5135.3

SP87

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 03009 ∞

WELL NUMBER	R 03010				
AQUIFER	GROUND ELV 5204.5	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 76.3
N 19	MIN 67.6		MAX 70.2	MEAN 68.8	STAND. DEV. 0.6
MEASUREMENT	r DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (M.L)
810110 810813 810824 820603 840206 840403 840626 841010 850107 850402 850626 850925 851109		WI81 SU81 SP82 WI84 SP84 SP84 FA84 WI85 SP85 SP85 SP85 SP85	69.6 69.8 69.7 70.2 69.4 67.6 69.1 69.2 68.8 68.5 68.4 68.6		5134.9 5134.8 5134.3 5135.1 5136.9 5135.4 5135.3 5135.7 5136.0 5136.1 5135.9 5135.7

68.6

68.0

68.6

68.8

68.6

68.4

5135.9

5136.5

5135.9

5135.7

5135.9

5136.1

WI86

SP86

SU86

FA86

WI87

SP87

860313

860531

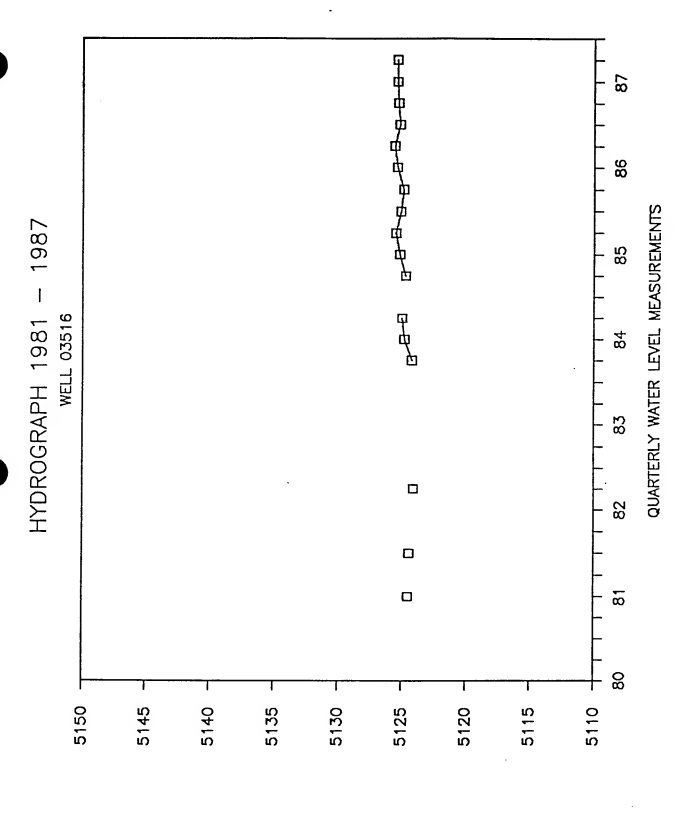
860813

861117

870304

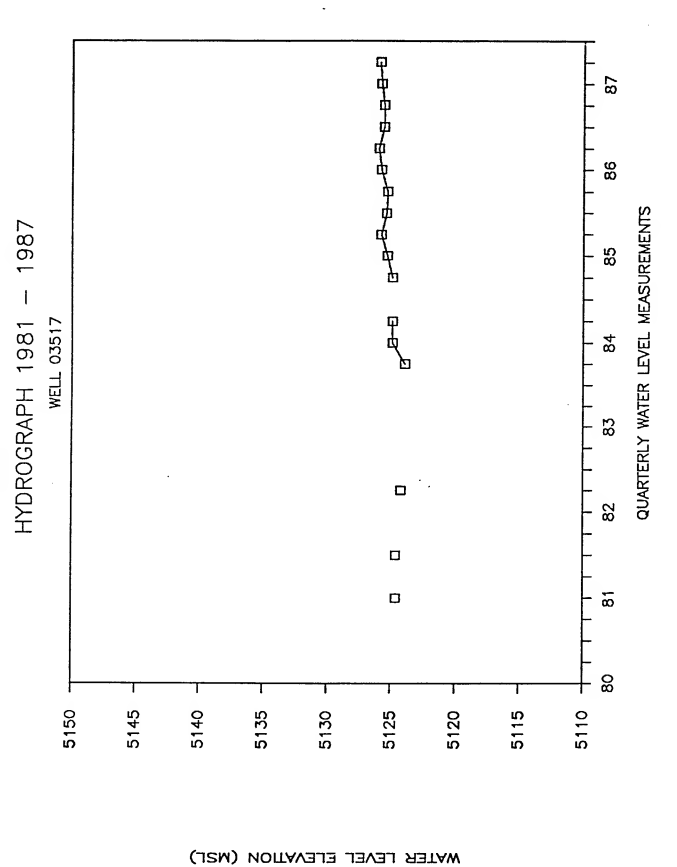
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 03010

WELL NUMBE	R 03516						
AQUIFER A/D	GROUND ELV 5184.9			SCREEN	BOTTOM	OF SCREEN 63.0	
N 19	MIN 59.3		MAX 60.8		EAN 9.8	STAND. DE 0.4	EV.
MEASUREMEN'	r date	QTR	DEPTH TO V	WATER (F	T)	ELEVATION	(MSL)
810114 810824 820603 831102 840206 840403 840626 841010 850107 850402 850626 850925 851109 860313 860531 860805 861117 870304 870525		WI81 SU81 SP82 FA83 WI84 SP84 SP84 FA84 WI85 SP85 SP85 SU85 FA86 SU86 FA86 WI87 SP87	60.4 60.5 60.8 60.7 60.1 59.0 60.2 59.3 59.5 59.5 59.5			5124. 5124. 5124. 5124. 5124. 5125. 5125. 5125. 5125. 5125. 5125. 5125. 5125. 5125. 5125.	4 1 2 8 1 9 7 2 6 4 1 9 4 6 2 3 4

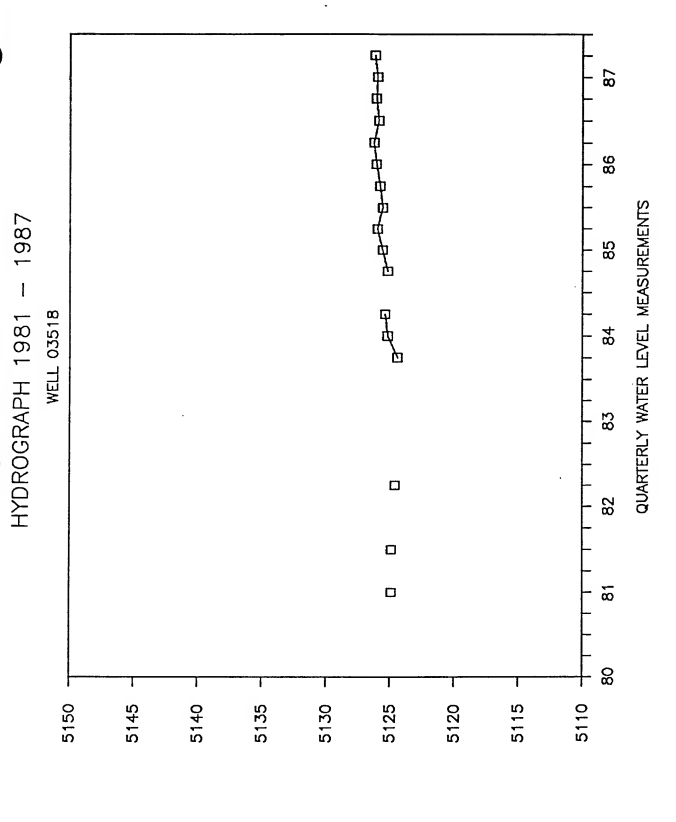


WATER LEVEL ELEVATION (MSL)

WELL NUMBE	ER 03517				
AQUIFER ALL	GROUND ELV 5179.1		TOP OF SCR 48.0	EEN BOTTOM	OF SCREEN 58.0
N 19	MIN 53.1		MAX 55.2	MEAN 53.8	STAND. DEV. 0.6
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810114 810824 820603 831102 840206 840403 840626 841010 850107 850402 850626 850925 851109 860313 860531 860805 861117 870304 870525		WI81 SU81 SP82 FA83 WI84 SP84 SP84 FA84 WI85 SP85 SP85 SU85 FA86 SU86 FA86 WI87 SP87	54.5 54.5 54.9 55.2 54.4 54.1 54.2 53.8 53.3 53.3 53.3 53.5 53.5 53.5 53.5		5124.6 5124.2 5124.9 5124.7 5125.0 5124.9 5125.3 5125.8 5125.8 5125.8 5125.8 5125.8 5125.8 5125.8 5125.8 5125.8



WELL NUMB	ER 03518				
AQUIFER ALL	GROUND ELV 5171.6		TOP OF SCRE 42.0	EN BOTTOM	OF SCREEN 52.0
N 19	MIN 45.3		MAX 47.2	MEAN 46.0	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810114		WI81	46.7		5124.9
810824		SU81	46.7		5124.9
820603		SP82	47.0		5124.6
831102		FA83	47.2		5124.4
840206		WI84	46.4		5125.2
840403		SP84	46.2		5125.4
840626		SP84	46.3		5125.3
841010		FA84	46.4		5125.2
850107		WI85	46.0		5125.6
850402 850626		SP85	45.5		5126.1
850925		SP85 SU85	45.7 46.0		5125.9
851109		FA85	45.8	•	5125.6
860313		WI86	45.5		5125.8 5126.1
860531		SP86	45.3		5126.3
860805		SU86	45.7		5125.9
861117		FA86	45.5		5126.1
870304		WI87	45.6		5126.0
870525		SP87	45.4		5126.2



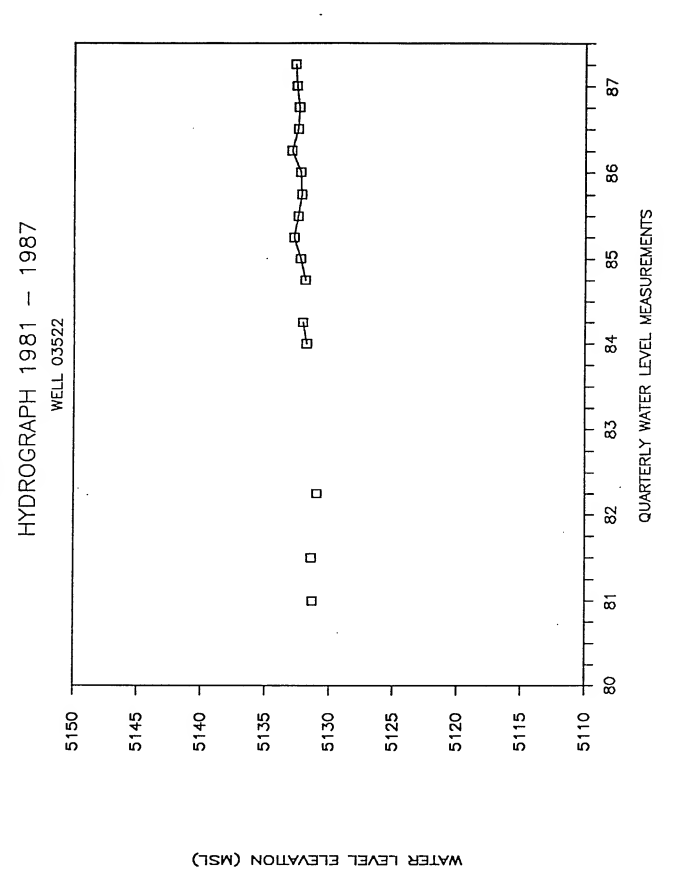
WELL NUMB	ER 03519				
AQUIFER ALL	GROUND ELV 5182.9			F SCREEN BOTTOM 26.0	1 OF SCREEN 36.0
N 7	MIN 36.0		MAX 36.0	MEAN 36.0	STAND. DEV. 0.0
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
851109 860313 860531 860805 861117 870304 870525		FA85 WI86 SP36 SU86 FA86 WI87 SP87	DRY DRY DRY DRY DRY DRY DRY		DRY DRY DRY DRY DRY DRY DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBER	R 03521						
AQUIFER (GROUND ELV 5191.4			F SCREEN	BOTTOM	OF SCREEN 22.0	
N 4	MIN 18.1		MAX 19.7		EAN 8.9	STAND. DE	EV.
MEASUREMENT	T DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810114 810824 820603 840206		WI81 SU81 SP82 WI84	18.9 19.2 19.7 18.1	2 7		5172. 5172. 5171. 5173.	. 2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 03521 $\frac{\infty}{2}$

WELL NUMBE	ER 03522				
AQUIFER ALL	GROUND ELV 5200.9		TOP OF SCRE	EN BOTTOM	OF SCREEN 73.0
N 19	MIN 67.9		MAX 69.9	MEAN 68.7	STAND. DEV. 0.5
MEASUREMEN	IT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810114 810817 810824 820603 840206 840403 840626 841010 850107 850402 850626 850925 851109 860313 860531 860805 861117 870304 870525		WI81 SU81 SP82 WI84 SP84 SP84 FA84 WI85 SP85 SP85 SP85 SU85 FA86 SU86 FA86 WI87 SP87	69.6 69.4 69.9 69.1 68.9 68.7 69.0 68.6 68.2 68.1 68.4 68.7 68.6 67.9 68.4 68.5 68.3		5131.3 5131.3 5131.5 5131.0 5131.8 5132.0 5132.2 5132.3 5132.3 5132.5 5132.5 5132.2 5132.3 5132.5 5132.5 5132.7

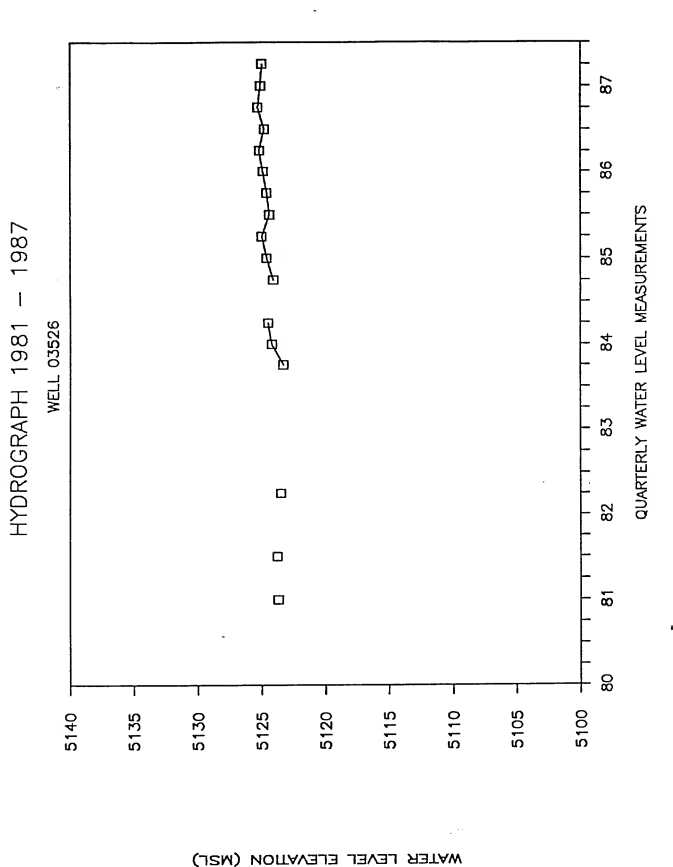


WELL NUMBE	R 03523						
AQUIFER ALL	GROUND ELV. 5204.2	(MSL)	TOP OF 63		BOTTOM	OF SCREEN 73.0	
N 20	MIN 62.6		MAX 64.8		MEAN 53.3	STAND. DE	EV.
MEASUREMEN	r DATE	QTR	DEPTH TO W	ATER (1	T)	ELEVATION	(MSL)
810114 810817 810824 820603 840206 840403 840626 841001 841010 850107 850402 850626 850925 851008 860313 860805 861117		WI81 SU81 SU81 SP82 WI84 SP84 SP84 FA84 WI85 SP85 SP85 SU85 SU85 FA86 SP86	64.3 64.3 64.2 64.8 63.8 63.7 63.4 63.5 63.5 63.2 62.9 62.8 62.9 63.0 63.0		•	5139. 5139. 5140. 5140. 5140. 5140. 5141. 5141. 5141. 5141. 5141. 5141. 5141.	9 0 4 4 5 8 7 7 0 3 4 3 0 2 6 2
870304 870525		WI87 SP87	63.0 62.6			5141. 5141.	2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 03523 ∞

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WELL NUMB	ER 03526	5			
AQUIFER	GROUND ELV		TOP OF SCREE	EN BOTTOM	OF SCREEN 64.3
N 19	MIN 60.1		MAX 62.1	MEAN 60.9	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810110 810824 820603 831102 840206 840403 840626 841010 850107 850402 850626 850925 851:09 860531 860531 860805 861117 870304 870525		WI81 SU81 SP82 FA83 WI84 SP84 FA84 WI85 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	61.7 61.6 61.9 62.1 61.2 60.9 61.0 61.3 60.8 60.3 60.6 61.0 60.8 60.5 60.5 60.2		5123.7 5123.8 5123.5 5123.3 5124.2 5124.5 5124.4 5124.1 5124.6 5125.1 5124.8 5124.4 5124.6 5124.9 5125.2 5124.8 5125.2



WELL NUMBE	ER 04001				
AQUIFER	GROUND ELV 5181.4	. (MSL) TOF	OF SCREEN	BOTTOM OF	F SCREEN
N 7	MIN 55.4	MAX 56.5		EAN 5	STAND. DEV. 0.4
MEASUREMEN	IT DATE	QTR DEPTH	TO WATER (F)	r) EI	LEVATION (MSL)
851008 860307 860531 860806 861117 870304 870525		W186 5 SP86 5 SU86 5 FA86 5 W187 5	6.5 5.5 5.4 6.2 5.9 5.5		5124.9 5125.9 5126.0 5125.2 5125.5 5125.9

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 04001 $\tilde{\alpha}$

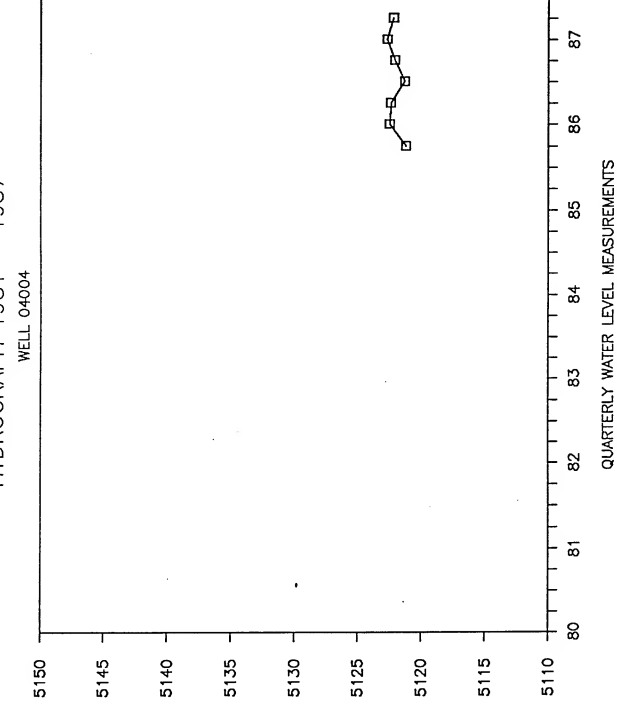
WATER LEVEL ELEVATION (MSL)

WELL NUMB	BER 04002	:			
AQUIFER	GROUND ELV		TOP OF S	CREEN BOTTOM 0	OF SCREEN 0.0
N 8	MIN 47.4		MAX 51.6	MEAN 48.4	STAND. DEV. 1.3
MEASUREME	NT DATE	QTR D	EPTH TO WA	TER (FT)	ELEVATION (MSL)
851008 860307 860531 860701 860806 861117 870304 870525		FA85 WI86 SP86 SU86 SU86 FA86 WI87 SP87	48.9 47.4 47.5 51.6 48.6 48.0 47.5 48.1		5122.2 5123.7 5123.6 5119.5 5122.5 5123.1 5123.6 5123.0

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 04002 <u>∞</u>

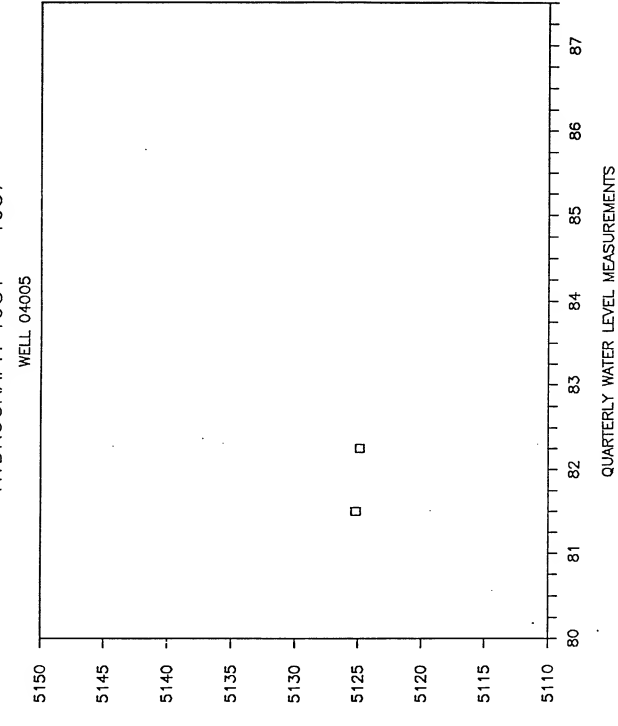
WELL NUMBER	R 04004						
AQUIFER C	GROUND ELV. 5169.6	(MSL)	TOP C	F SCREE	EN BOTTOM	OF SCREEN 0.0	
N 7	MIN 46.9		MAX 48.4		MEAN 47.5	STAND. DE	EV.
MEASUREMENT	T DATE	QTR I	ОЕРТН ТО	WATER	(FT)	ELEVATION	(MSL)
851008 860307 860531 860806 861117 870304 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	48. 47. 48. 47. 46. 47.	1 2 3 5 9	·	5121. 5122. '5122. 5121. 5122. 5122.	. 5 . 4 . 3 . 1

HYDROGRAPH 1981 - 1987



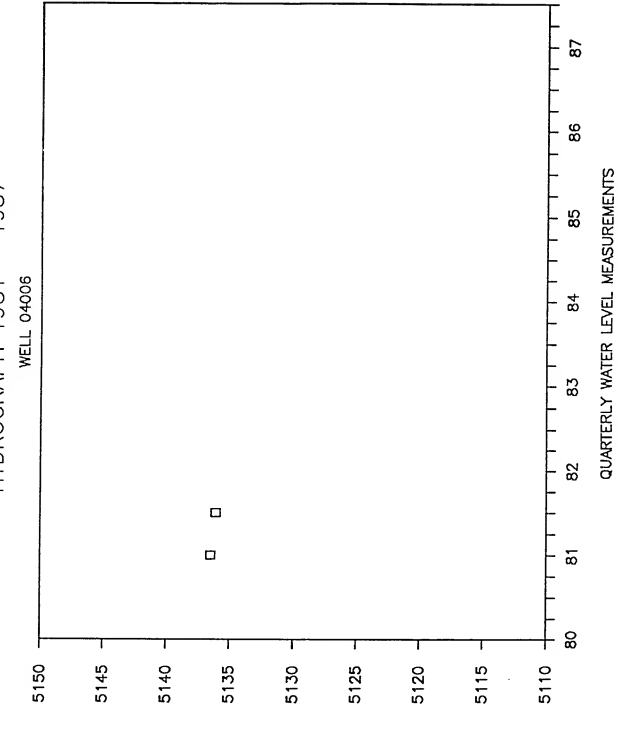
WELL NUMB	ER 04005				
AQUIFER ALL	GROUND ELV 5189.9			SCREEN BOTTO	M OF SCREEN 90.0
N 2	MIN 64.7		MAX 65.0	MEAN 64.8	STAND. DEV. 0.2
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
810824 820603		SU81 SP82	64.7 65.0		5125.2 5124.9

HYDROGRAPH 1981 - 1987



WELL NUMBER	04006						
AQUIFER G	ROUND ELV. 5185.8	. (MSL)	· -	SCREE	N BOTTOM	OF SCREEN 82.0	
N 2	MIN 49.3		MAX 49.7		MEAN 49.5	STAND. DE 0.2	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
810310 810824		WI81 SU81	49.3 49.7			5136.	

HYDROGRAPH 1981 - 1987



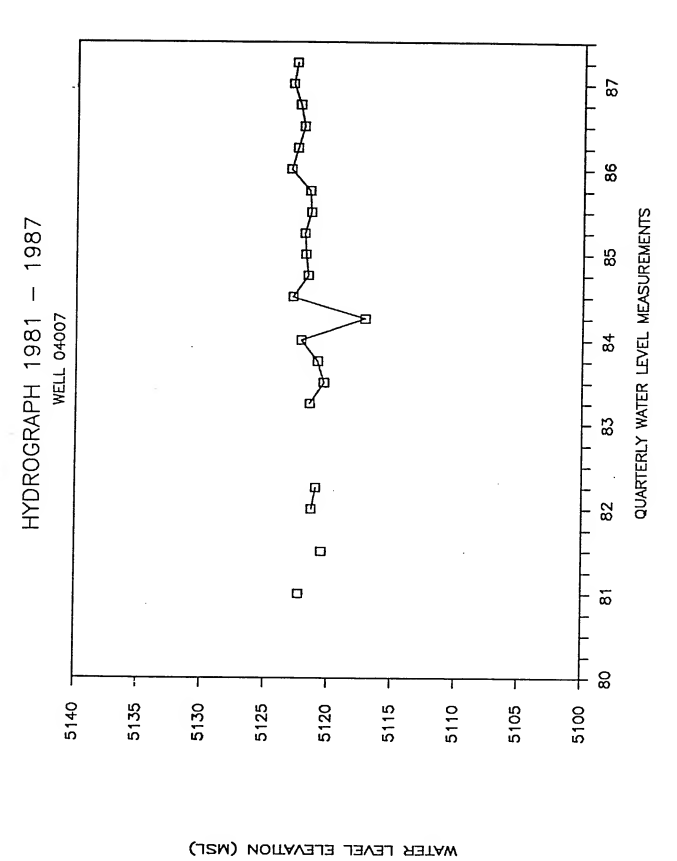
WELL NUMBER 04007							
AQUIFER A/D	GROUND ELV. 5172.7	. (MSL)	TOP OF SC 39.2		OF SCREEN 78.0		
N 26	MIN 49.6		MAX 65.0	MEAN 51.3	STAND. DEV. 2.8		
MEASUREMEN	T DATE	QTR	DEPTH ТО WAT	ER (FT)	ELEVATION (MSL)		
810310 810824 820125 820428 820603 820908 830510 830809 831108 840110 840206 840403 840508 840626 840821 841010 841114 850326 850626 850925 851008 860307		WI81 SU81 WI82 SP82 SP82 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SP84 SP84 SP84 SP84 SP	50.4 52.2 51.4 51.5 51.9 QD/UD 51.2 52.3 51.8 50.6 50.4 65.0 50.4 65.0 50.4 51.2 49.8 51.4 50.6 50.8 50.6	ER (FT)	5122.3 5120.5 5121.3 5121.2 5120.8 QD/UD 5121.5 5120.4 5120.9 5122.1 5122.3 5107.7 5122.3 5121.5 5122.9 5121.5 5122.9 5121.5 5122.9 5121.5 5122.1		
860531 860806 861117 870304	,	SP86 SU86 FA86 WI87	50.1 50.6 50.3 49.7		5122.6 5122.1 5122.4 5123.0		
870525		SP87	50 O		E122 7		

50.0

5122.7

870525

SP87



WELL NUM	3ER 0400	8			
AQUIFER DEN	GROUND EL 5172.		TOP OF SCR	EEN BOTTOM	OF SCREEN 98.0
N 23	MIN 49.6		MAX 58.5	MEAN 51.3	STAND. DEV.
MEASUREM	ENT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810310 810824 820125 820428 820603 820908 830307 830510 830809 840206 840508 840508 840821 841114 850326 850626 850925 851008 860307 860531 860806 861117 870304		WI81 SU81 WI82 SP82 SP82 SU83 SP83 SP83 SU83 FA84 SP84 SU84 FA84 WI85 SP85 SU85 FA86 SP86 SU86 SP86 SU86 SP86	58.5 52.1 51.5 52.9 51.8 QD/UD 51.2 51.1 52.1 51.6 50.7 50.7 49.6 51.1 51.4 50.6 50.7 51.4 50.6 50.1		5114.3 5120.7 5121.3 5119.9 5121.0 QD/UD 5121.6 5121.7 5120.7 5122.1 5122.1 5122.1 5122.1 5122.1 5122.1 5122.2 5121.4 5122.2 5121.4 5122.2 5121.7 5122.7

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 04008

WELL NUMB	ER 04009)					
AQUIFER DEN	GROUND ELV			F SCREE	EN BOTTO	M OF SCREEN 155.0	
N 23	MIN 52.8		MAX 93.6		MEAN 65.6	STAND. D	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
810310 810824 820125 820428 820908 830307 830510 830809 831108 840110 840206 840508 840508 841114 850326 850626 850925 851008		WI81 SU81 WI82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 WI84 SP84 SU84 FA84 WI85 SP85 SP85 SU85 FA85	64.6 60.6 60.2 CD/UI 61.1 60.5 60.5 62.6 61.7 60.1 59.8 59.7	5 5 1 7 5 7 9 8 8 8		5108 5112 5112 5112 QD/UI 5111 5112 5112 5101 5110 5111 5112 5113 5113	.7 .1 .2 .3 .6 .0 .2 .0 .8 .9 .1 .0 .6 .9 .0
860307 860531 860806 861117		WI86 SP86 SU86 FA86	75.7 52.8 86.3 84.1			5097. 5119. 5086.	0 9 4

64.3

93.6

5088.6

5108.4

5079.1

WI87

SP87

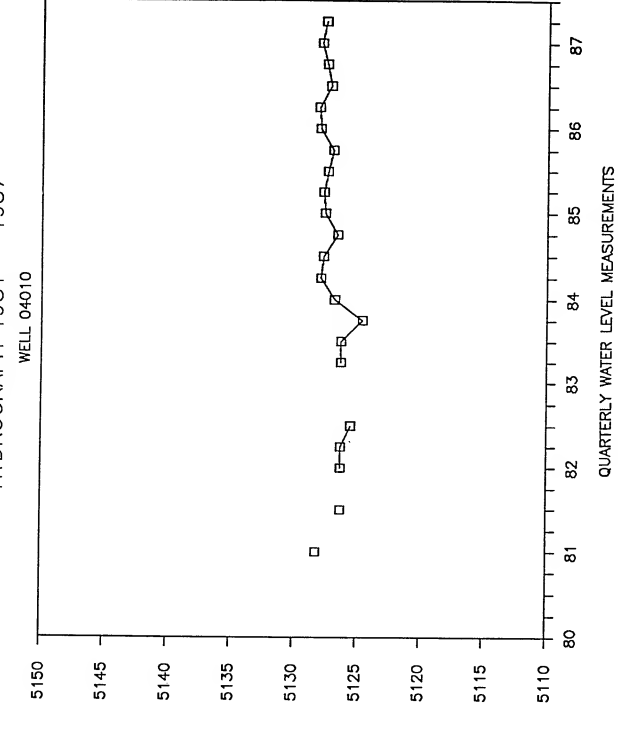
870304

870525

Ð QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 04009

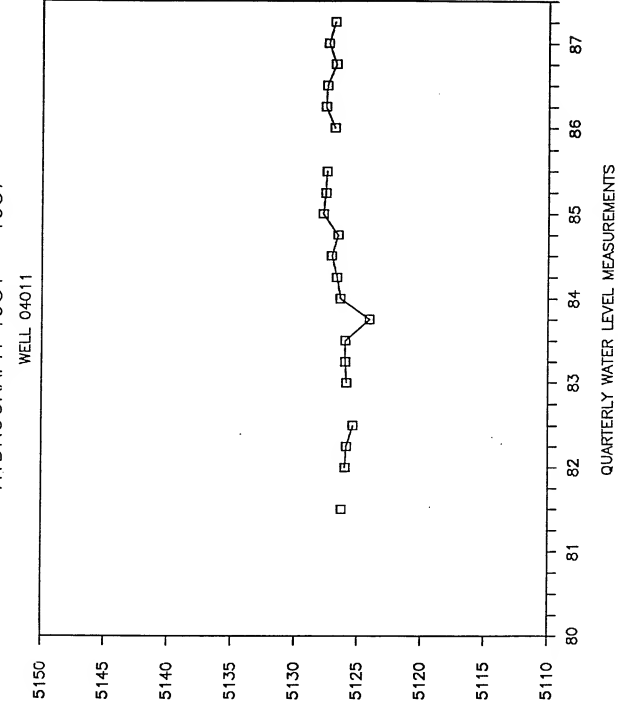
WELL NUMBER	04010				
AQUIFER G A/D	ROUND ELV. 5193.6	. (MSL)	TOP OF SCR	EEN BOTTOM	OF SCREEN 90.0
N 32	MIN 65.0		MAX 69.0	MEAN 66.5	STAND. DEV. 0.9
MEASUREMENT	DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810310 810824 820126 820427 820603 820908 830411 830510 830709 831108 840111 840206 840403 840416 840508 840626 840723 840626 840723 841010 841114 850107 850326 850925 851008 860307 860531 860805 861117 870304 870525		WI81 SU81 WI82 SP82 SP82 SP83 SU83 SP83 SU83 FA84 WI84 SP84 SP84 SP84 SP84 SP84 SP84 SP84 SP	65.4 67.3 67.3 67.5 67.5 68.1 67.6 67.6 67.0 67.0 66.3 65.2 65.3 65.2 65.6 65.7 65.6 65.6 65.7 66.3 65.7 66.3 65.7 66.6 67.6		5128.2 5126.3 5126.4 5126.1 5125.5 5126.6 5126.0 5126.0 5126.6 5126.7 5126.9 5128.6 5127.3 5127.3 5128.4 5126.7 5128.6 5126.7 5128.6 5127.3 5127.3 5127.3 5127.3 5127.3 5127.3 5127.5 5127.6

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WELL NUMB	ER 0401	1			
AQUIFER DEN	GROUND EL 5193.		TOP OF SCRE	EN BOTT	OM OF SCREEN 158.0
N 23	MIN 65.8		MAX 158.0	MEAN 71.0	STAND. DEV. 18.9
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810824 820126 820427 820603 820908 830307 830510 830809 831108 840206 840508 840508 841114 850326 850626 850925 851008 860307 860531 860805 861117 870304 870525		SU81 WI82 SP82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SP84 SU84 FA84 WI85 SP85 SU85 FA86 SP85 SU85 FA87	67.3 67.6 67.5 68.0 68.2 67.7 67.6 67.6 69.5 67.2 66.9 66.5 67.0 65.8 66.0 66.1 DRY 66.7 66.0 66.1 66.8 66.2		5126.3 5126.0 5126.1 5125.6 5125.4 5125.9 5126.0 5126.0 5124.1 5126.4 5126.7 5127.1 5126.6 5127.8 5127.8 5127.6 5127.5 DRY 5126.9 5127.6 5127.5

HYDROGRAPH 1981 - 1987

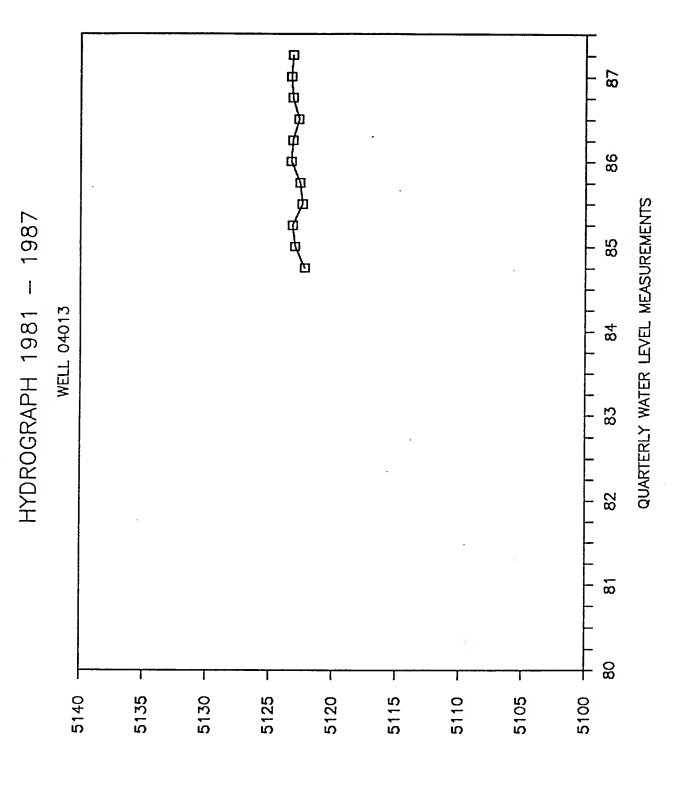


WELL NUMB	ER 04012	2			
AQUIFER DEN	GROUND ELV		TOP OF SCI 181.8	REEN BOTTO	OM OF SCREEN 186.8
N 23	MIN 73.0		MAX 88.0	MEAN 77.5	STAND. DEV. 3.5
MEASUREME	NT DATE	QTR D	EPTH TO WATE	ER (FT)	ELEVATION (MSL)
810824 820126 820427 820603 820908 830307 830510 830809 831108 840206 840508 840508 8401114 850326 850626 850925 851008 860307 860531 860805 861117 870304 870525		SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SP84 SP85 SU85 FA85 SU85 FA86 SP86 SU86 FA86 SP86 SP87	77.6 77.1 76.9 87.0 80.3 78.2 78.1 88.0 79.0 76.9 76.7 75.0 76.4 76.1 73.1 73.0 76.4 76.3 76.3 77.0 75.2 76.5 76.4		5116.0 5116.5 5116.7 5106.6 5113.3 5115.4 5115.5 5105.6 5114.6 5116.7 5116.9 5118.6 5117.2 5117.2 5117.3 5117.3 5117.3 5116.6 5118.4 5117.1

HYDROGRAPH 1981 -WELL 04012

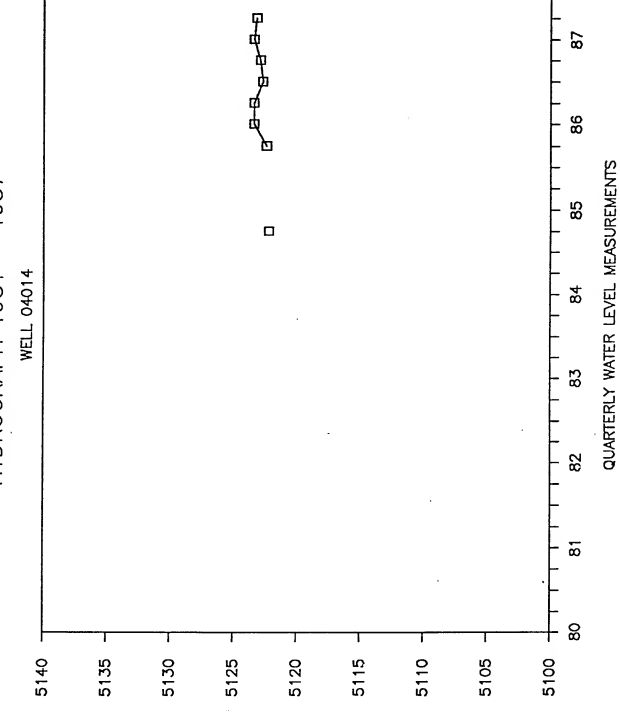
QUARTERLY WATER LEVEL MEASUREMENTS

WELL NUMB	ER 0401:	3			
AQUIFER ALL	GROUND ELV		TOP OF S		TTOM OF SCREEN
N 13	MIN 66.9		MAX 68.2	MEAN 67.4	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR D	EPTH TO WA	TER (FT)	ELEVATION (MSL)
841003 841010 850107 850402 850626 850925 851008 860307 860531 860805 861117 870304 870525		FA84 FA84 WI85 SP85 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	68.1 68.2 67.3 66.9 67.3 67.9 67.7 67.0 67.1 67.0 67.1		5122.2 5122.1 5123.0 5123.4 5123.0 5122.4 5122.6 5123.3 5123.2 5122.7 5123.2 5123.2



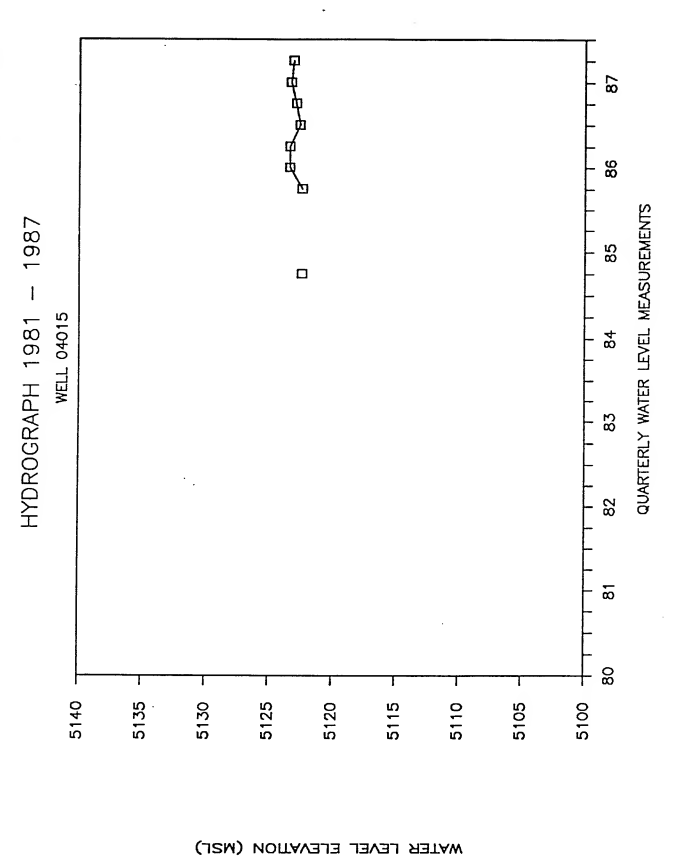
WELL NUMB	ER 04014						
AQUIFER ALL	GROUND ELV 5190.4	. (MSL)		F SCREEN 71.0	BOTTOM	OF SCREEN 81.0	
8 N	MIN 67.0		MAX 68.2		1EAN 57.4	STAND. DI	EV.
MEASUREME	NT DATE	QTR I	EPTH TO	WATER (FT)	ELEVATION	(MSL)
841003 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI85 SP86 SU86 FA86 WI87 SP87	68.2 68.0 67.0 67.0 67.5 67.0)) ; ;		5122 5122 5123 5123 5122 5122 5123 5123	. 4 . 4 . 4 . 7 . 9

HYDROGRAPH 1981 - 1987



WATER LEVEL ELEVATION (MSL)

WELL NUMB	ER 04015				
AQUIFER ALL	GROUND ELV 5190.4	. (MSL)	TOP OF S	CREEN BOTTOM	OF SCREEN 91.0
и 8	MIN 67.0		MAX 68.0	MEAN 67.4	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR DI	EPTH TO WA	TER (FT)	ELEVATION (MSL)
841003 851008 860307 860531 860805 861117 870304 870525	·	FA84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	68.0 68.0 67.0 67.8 67.5 67.1		5122.4 5122.4 5123.4 5123.4 5122.6 5122.9 5123.3 5123.1



WELL NUMB	BER 04016				
AQUIFER ALL	GROUND ELV 5190.3		TOP OF SCR 91.0	EEN BOTTO	4 OF SCREEN 101.0
N	MIN		MAX	MEAN	STAND. DEV.
8	66.9		68.1	67.3	0.4
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
841003		FA84	68.1		5122.2
851008		FA85	67.8		5122.5
860307		WI86	66.9		5122.4
860531		SP86	67.0		5123.3
860805		SU86	67.6		5122.7
861117		FA86	67.1		5123.2
870304		WI87	66.9		5123.4
870525		SP87	67.2		5123.1

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 04016 $\overline{\Sigma}$

WELL NUMBER	04017				
AQUIFER G	GROUND ELV. 5185.4	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 71.5
N 13	MIN 60.9		MAX 62.1	MEAN 61.3	STAND. DEV. 0.4
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
841003 841010 850107 850402 850626 850925 851109 860307 860531 860805 861117 870304		FA84 FA84 WI85 SP85 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	62.0 62.1 61.4 60.9 61.1 61.6 61.5 61.0 61.0 61.7 61.1 60.9 61.0		5123.4 5123.3 5124.0 5124.5 5124.3 5123.8 5123.9 5124.4 5124.4 5124.4 5124.4

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 04017

WELL NUMBER

04018

AQUIFER (GROUND ELV 5185.4	. (MSL		F SCREE	EN BOTTOM	OF SCREEN 81.5	
N 1	MIN 62.1		MAX 62.1		MEAN 62.1	STAND. D	EV.
MEASUREMENT	r DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
841003		FA84	62.	1		5123	. 3

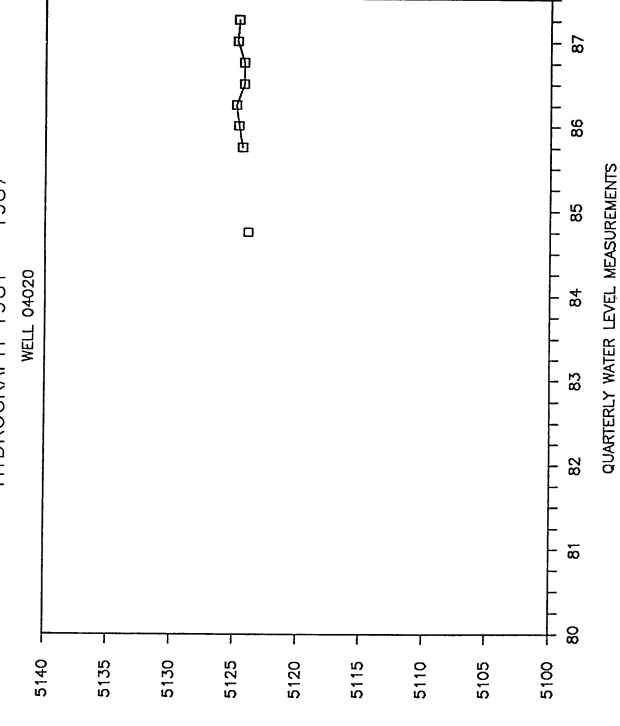
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WELL NUMBE	R 04019			•	
AQUIFER O	GROUND ELV 5185.1	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 69.0
N 13	MIN 60.2		MAX 61.2	MEAN 60.5	STAND. DEV. 0.3
MEASUREMEN'	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
841003 841010 850107 850402 850626 850925 851008 860307 860531 860805 861117 870304 870525		FA84 FA84 WI85 SP85 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	61.0 61.2 60.6 60.2 60.3 60.7 60.8 60.4 60.2 60.6 60.2		5124.1 5123.9 5124.5 5124.9 5124.8 5124.4 5124.3 5124.7 5124.9 5124.9 5124.9 5124.8 5124.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 04019 <u>∞</u>

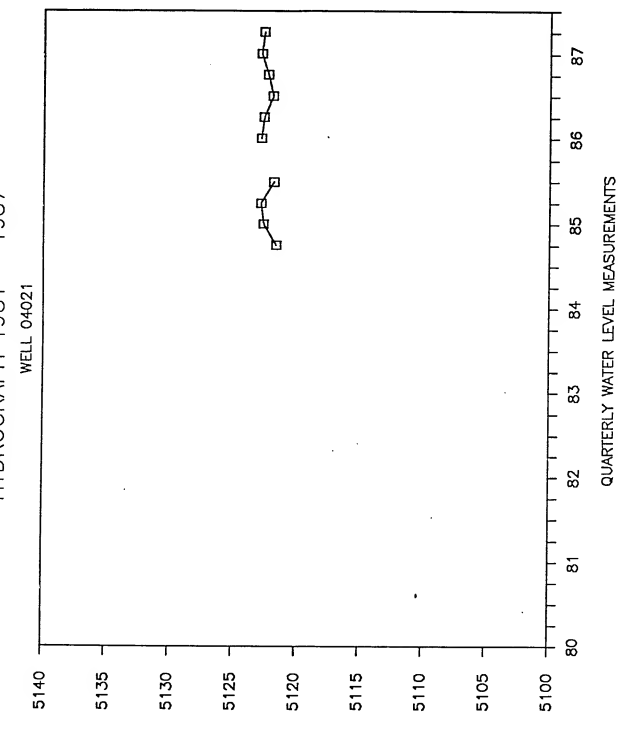
WELL NUMB	ER 04020						
AQUIFER A/D	GROUND ELV 5184.9	. (MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 79.0	
И 8	MIN 60.0		MAX 61.0		MEAN 60.4	STAND. DI	EV.
MEASUREME	NT DATE	QTR I	DEPTH T		(FT)	ELEVATION	(MSL)
841003 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	61 60 60 60 60 60	.5 .2 .0 .6 .6	•	5123 5124 5124 5124 5124 5124 5124	. 4 . 7 . 9 . 3 . 3

HYDROGRAPH 1981 - 1987



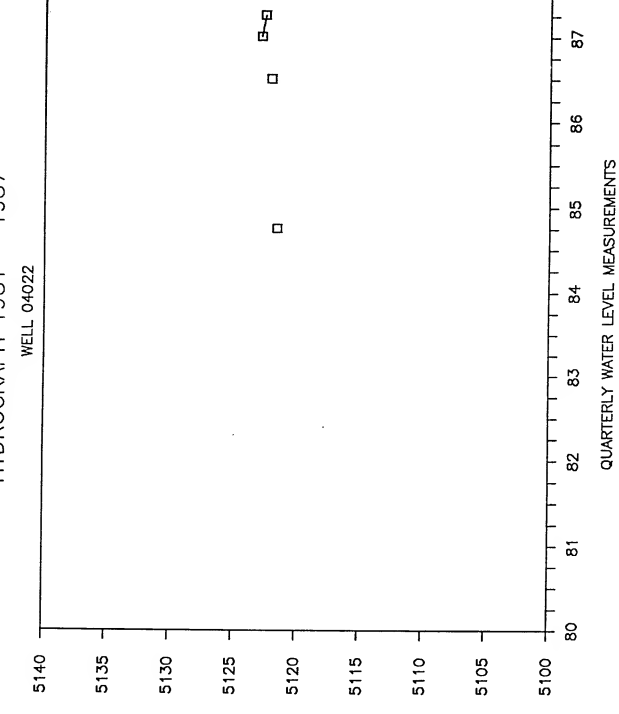
WELL NUMB	ER 04021						
AQUIFER ALL	GROUND ELV 5191.2			F SCREE 70.0	EN BOTTOM	OF SCREEN 80.0	
N 12	MIN 68.2		MAX 69.7		MEAN 68.8	STAND. DE 0.5	EV.
MEASUREME	NT DATE	QTR I	рертн то	WATER	(FT)	ELEVATION	(MSL)
841003 841010 850107 850402 850626 850925 860307 860531 860805 861117 870304		FA84 FA84 WI85 SP85 SP85 SU85 WI86 SP86 SU86 FA86 WI87 SP87	69.7 69.6 68.6 68.7 69.4 68.6 68.6 68.6	5 5 7 1 1 1 1 3 3		5121. 5121. 5122. 5123. 5122. 5121. 5122. 5121. 5122. 5122. 5122.	6 6 0 5 8 8 6 9 3 8

HYDROGRAPH 1981 - 1987

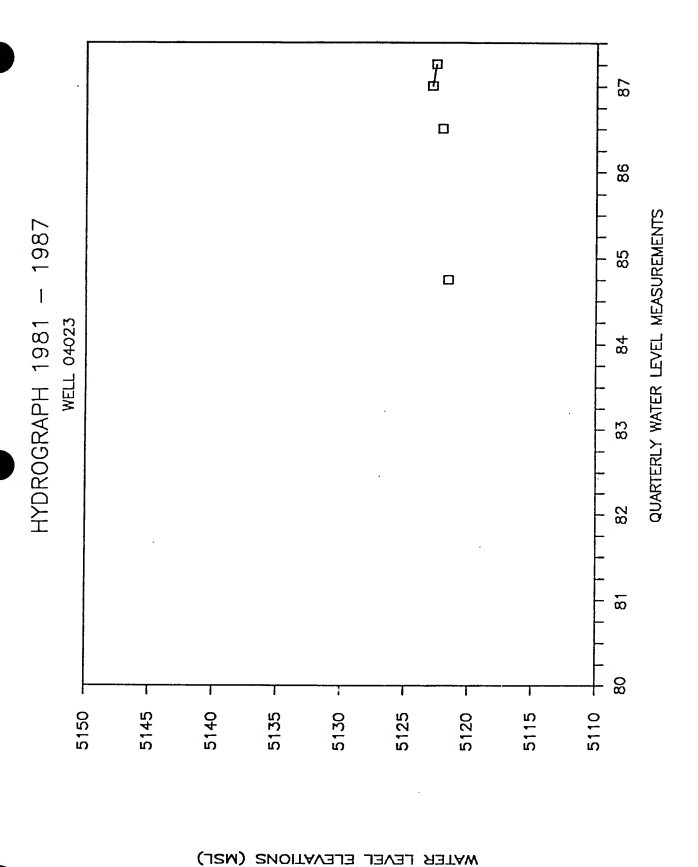


WELL NUMBER	04022						
AQUIFER G	ROUND ELV. 5191.3	(MSL)		SCREEN	BOTTOM	OF SCREEN 90.0	
N ,	MIN 68.4		MAX 69.7		EAN 9.0	STAND. DE	EV.
MEASUREMENT	DATE	QTR I	EPTH TO	WATER (F	r)	ELEVATION	(MSL)
841003 860701 870304 870525		FA84 SU86 WI87 SP87	69.7 69.2 68.4 68.7			5121. 5122. 5122. 5122.	1 9

HYDROGRAPH 1981 - 1987



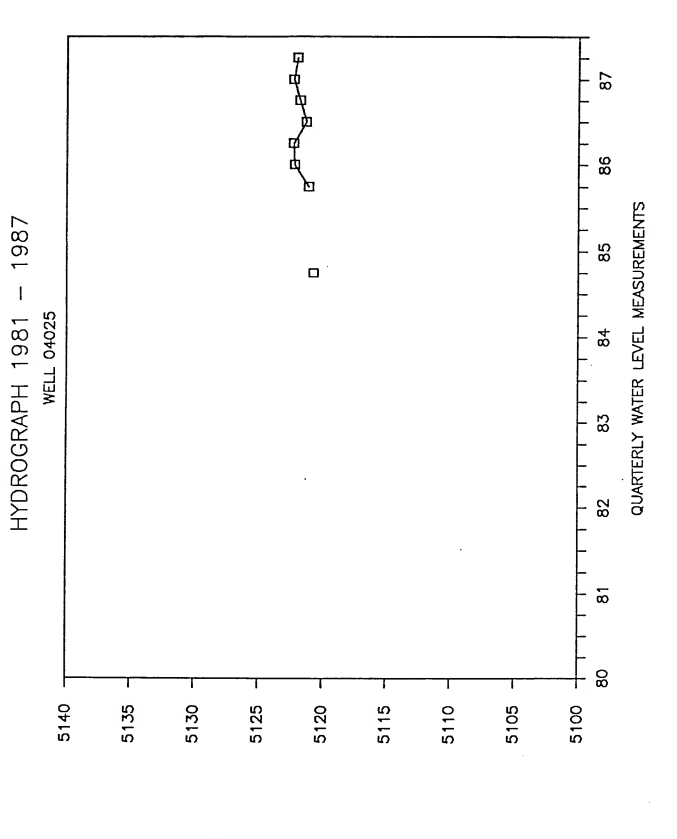
WELL NUMB	ER 04023				
AQUIFER A/D	GROUND ELV 5:91.3			SCREEN BOTT	OM OF SCREEN
N 4	MIN 68.4		MAX 69.7	MEAN 69.0	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
841003 860701 870304 870525		FA84 SU86 WI87 SP87	69.7 69.2 68.4 68.7		5121.6 5122.1 5122.9 5122.6



WELL NUMBER	04024				
AQUIFER GR ALL	OUND ELV. 5190.2	(MSL)	TOP OF SCR	EEN BOTTOM	OF SCREEN 75.0
N 13	MIN 67.7		MAX 69.7	MEAN 68.6	STAND. DEV. 0.6
MEASUREMENT	DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
841002 841010 850107 850402 850626 850925 851008 860307 860531 860805 861117 870304 870525		FA84 FA84 WI85 SP85 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	69.7 69.4 68.2 67.7 68.3 69.2 68.9 68.0 68.2 68.8 69.0 68.0		5120.5 5120.8 5122.0 5122.5 5121.9 5121.0 5121.3 5122.2 5122.0 5121.4 5121.2 5122.2 5121.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 04024 <u>∞</u>

WELL NUMBE	R 04025						
AQUIFER ALL	GROUND ELV 5190.4	. (MSL)		F SCREEN 75.0	BOTTOM	OF SCREEN 85.0	
N 8	MIN 68.1		MAX 69.7		MEAN 68.6	STAND. DI 0.6	EV.
MEASUREMEN'	T DATE	QTR	рертн то	WATER (FT)	ELEVATION	(MSL)
841002 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	. 69. 68. 68. 69. 68. 68.	3 2 1 1 6		5120 5121 5122 5122 5121 5121 5122 5122	. 1 . 2 . 3 . 3 . 8



WELL NUMBER	R 04026				
AQUIFER (GROUND ELV 5190.2		TOP OF SCR. 59.0	EEN BOTTOM	OF SCREEN 69.0
N 13	MIN 62.8		MAX 63.9	MEAN 63.2	STAND. DEV. 0.3
MEASUREMEN	r date	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
841002 841010 850107 850402 850626 850925 851008 860307 860531 860805 861117 870304 870525		FA84 FA84 WI85 SP85 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	63.8 63.9 63.3 62.9 63.0 63.4 63.5 62.9 62.8 63.5 63.0 62.9		5126.4 5126.3 • 5126.9 5127.3 5127.2 5126.8 5126.7 5127.3 5127.4 5127.2 5127.2

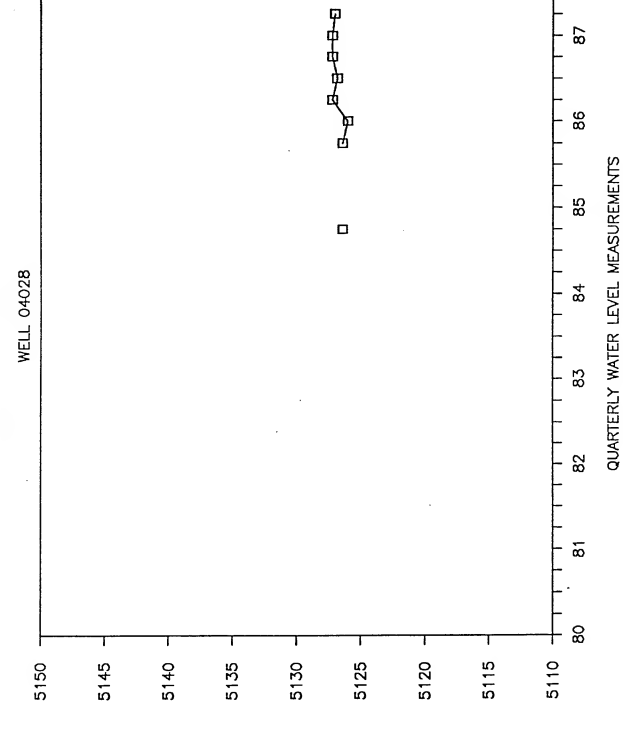
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 04026 <u>∞</u>

WELL NUMB	ER 04027				
AQUIFER ALL	GROUND ELV 5190.2	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 79.0
N 8	MIN 62.2		MAX 63.9	MEAN 63.3	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
841002 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	63.8 63.9 63.2 63.3 63.7 63.4 62.2 63.3		5126.4 5126.3 5127.0 5126.9 5126.5 5126.8 5128.0 5126.9

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 04027

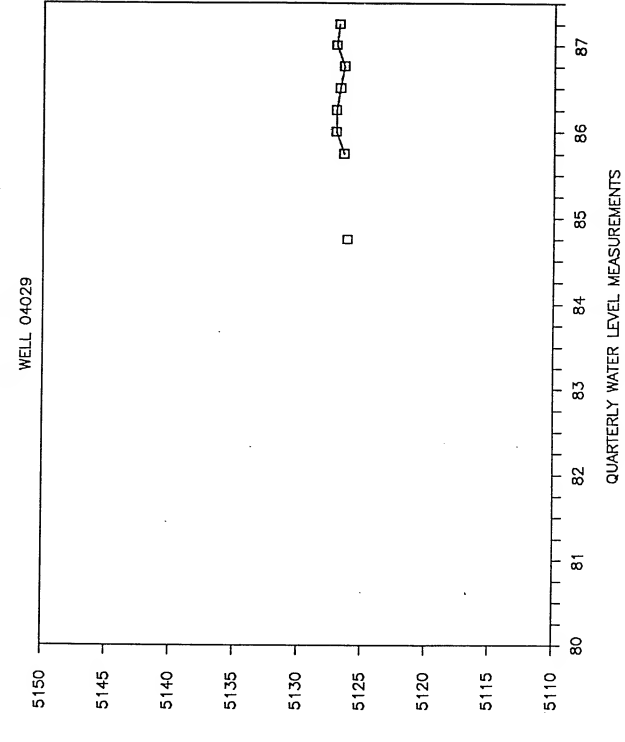
WELL NUMBE	ER 04028				
AQUIFER ALL	GROUND ELV 5190.2	. (MSL)		SCREEN BOTTOM .0	OF SCREEN 89.0
И 8	MIN 63.0		MAX 64.2	MEAN 63.4	STAND. DEV. 0.4
MEASUREMEN	T DATE	QTR	DEPTH TO W	ATER (FT)	ELEVATION (MSL)
841002 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI36 SP86 SU86 FA86 WI87 SP87	63.8 63.8 64.2 63.0 63.4 63.0 63.0		5126.4 5126.4 5126.0 5127.2 5126.8 5127.2 5127.2

HYDROGRAPH 1981 - 1987 WELL 04028

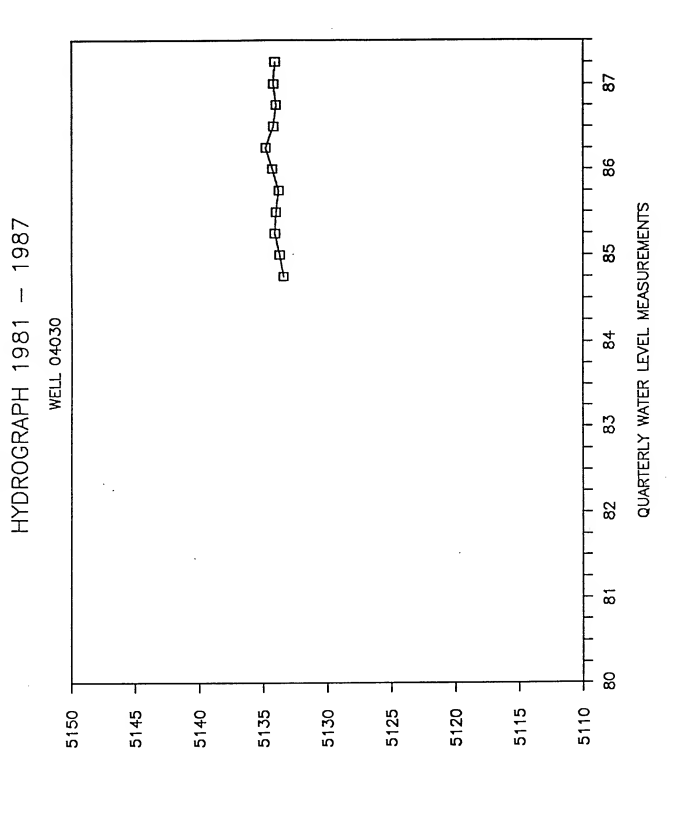


WELL NUMB	ER 04029				
AQUIFER A/D	GROUND ELV 5190.0	. (MSL)	TOP OF SCRE 89.0	EN BOTTOM	OF SCREEN 99.0
N 8	MIN 62.9		MAX 63.8	MEAN 63.2	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
841002 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	63.8 63.5 62.9 62.9 63.2 63.5 62.9		5126.2 5126.5 5127.1 5127.1 5126.8 5126.5 5127.1 5126.9

HYDROGRAPH 1981 - 1987

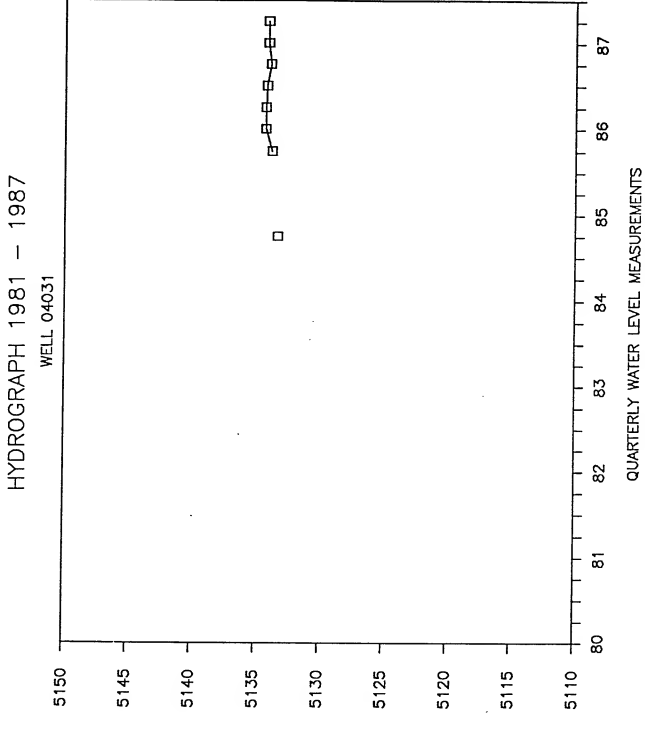


WELL NUMBE	CR 04030					
AQUIFER	GROUND ELV 5196.8			SCREEN		SCREEN
N	MIN		MAX	ME		STAND. DEV.
12	62.0		63.4	62	• 7	0.3
MEASUREMEN	T DATE	QTR I	DEPTH TO V	VATER (FT) EI	LEVATION (MSL)
841002		FA84	63.4			5133.4
850107		WI85	63.1			5133.7
850402	•	SP85	62.8			5134.0
850626		SP85	62.6			5134.2
850925		SU85	62.8			5134.0
851008		FA85	63.0			5133.8
860307		WI86	62.5			_
860531		SP86	62.0			5134.3
860805		SU86				5134.8
861117			62.6			5134.2
		FA86	62.8			5134.0
870304		WI87	62.6			5134.2
870525		SP87	62.7			5134.1



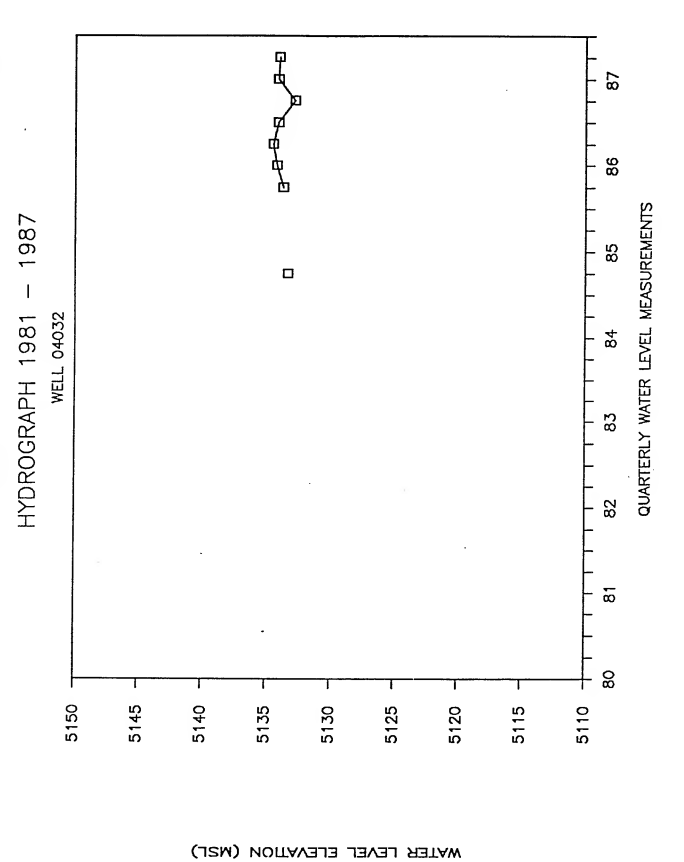
WELL NUMBER 04031

AQUIFER	GROUND ELV 5196.8		TOP O	F SCREEN	BOTTOM	OF SCREEN 0.0	
N 8	MIN 62.5		MAX 63.5		EAN 2.8	STAND. DE 0.3	ev.
MEASUREME	NT DATE	QTR I	рертн то	WATER (F	T)	ELEVATION	(MSL)
841002 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	63.5 63.6 62.5 62.5 62.6 62.7) 5 5 5 6 9		5133. 5133. 5134. 5134. 5134. 5134. 5134.	8 3 3 2 9



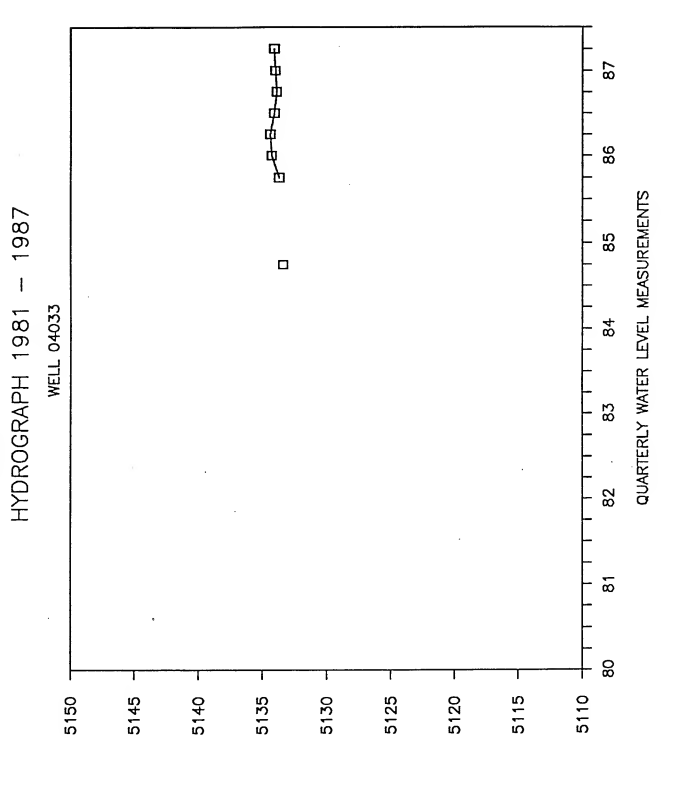
WELL NUMBER 04032

AQUIFER G	ROUND ELV. 5196.8	(MSL)	TOP OF	F SCREEN 0.0	BOTTOM	OF SCREEN 0.0	
N 9	MIN 62.3		MAX 64.0		EAN 3.0	STAND. DE 0.5	ZV.
MEASUREMENT	DATE	QTR I	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
841002 841010 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	63.5 63.6 63.1 62.6 62.3 62.7			5133. 5133. 5134. 5134. 5134. 5132. 5134.	2 7 2 5 1 8
0,0025		JF0/	62.8	1		5134.	U



WELL NUMBER 04033

AQUIFER	GROUND ELV		TOP O	F SCREEN	BOTTOM	OF SCREEN 0.0	
N 8	MIN 62.5		MAX 63.5		EAN 2.9	STAND. D	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	'T')	ELEVATION	(MSL)
841002 851008 860307 860531 860805 861117 870304 870525		FA84 FA85 WI86 SP86 SU86 FA86 WI87 SP87	63.5 63.2 62.6 62.5 63.0 62.5 62.8	2 5 5 3 0		5133 5133 5134 5134 5133 5134 5134	. 7 . 3 . 4 . 1 . 9



WELL NUMBER 04038

AQUIFER	GROUND ELV 5177.4			SCREEN o.o	BOTTOM	OF SCREEN 0.0	
N 1	MIN 57.7		MAX 57.7		EAN 7.7	STAND. DE	EV.
MEASUREMEN	IT DATE	QTR	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
870525		SP87	57.7			5119	7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER	GROUND ELV 5193.8	. (MSL)) TOP C	F SCREE	N BOTTOM	OF SCREEN 0.0	
N 1	MIN 57.5		MAX 57.5		MEAN 57.5	STAND. DE	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER	(FT)	ELEVATION	(MSL)
870525		SP87	57.	5		5136.	. 3

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER ALL	GROUND ELV 5201.6	. (MSL	_	F SCREEN 78.5	BOTTOM	OF SCREEN 93.5	
N 1	MIN 65.0		MAX 65.0		MEAN 65.0	STAND. DI 0.0	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
870525		SP87	65.	0		5136.	. 6

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

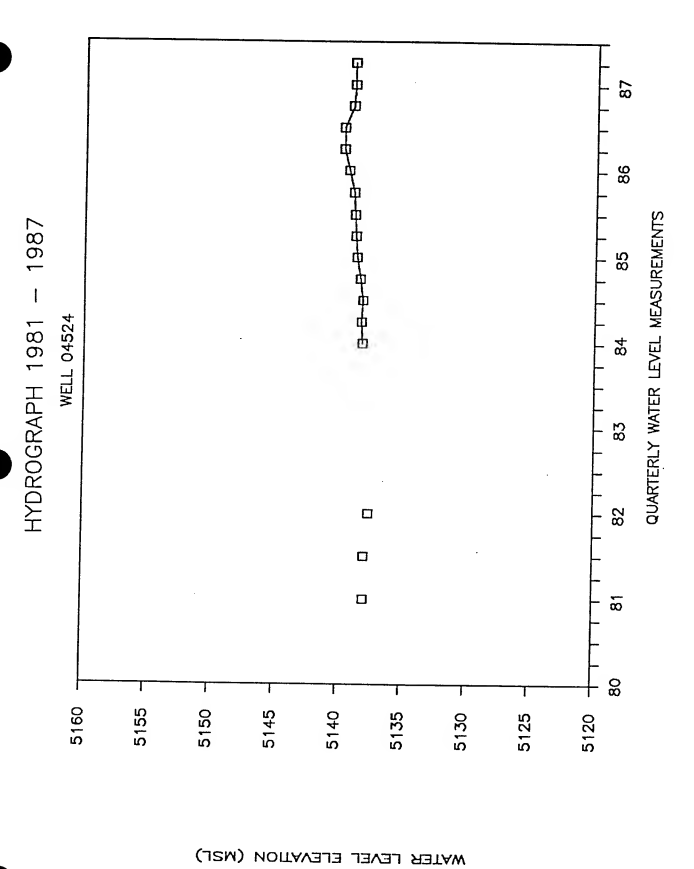
AQUIFER A/D	GROUND ELV			F SCREEN 49.0	BOTTOM	OF SCREEN 69.0	
N 1	MIN 48.6		MAX 48.6		EAN 8.6	STAND. DE	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
870525		SP87	48.6	5		5132.	. 0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER A/D	GROUND ELV. 5180.6	. (MSL) ТОР (OF SCREEN 88.0		OF SCREEN	
N 1	MIN 52.8		MAX 52.8		MEAN 52.8	STAND. DE	.V.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
870525		SP87	52.	. 8		5127.	8

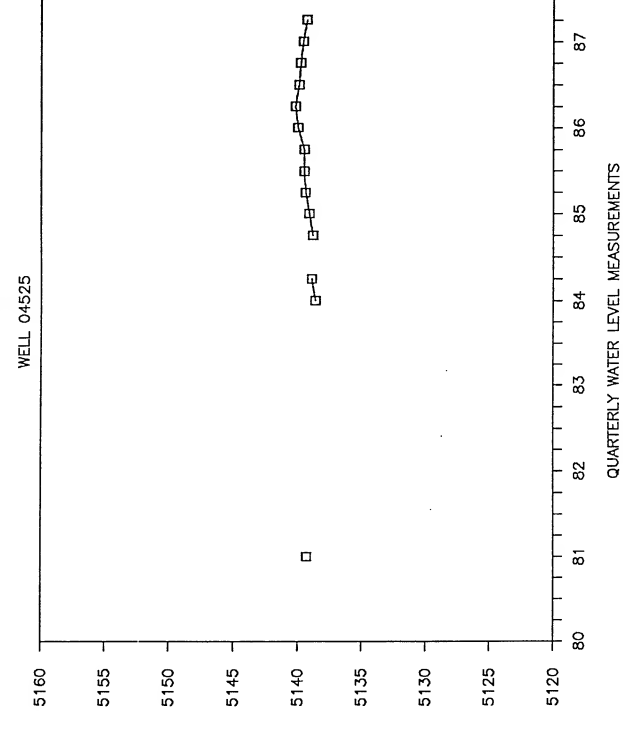
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER ALL	GROUND EL 5197.		TOP OF SCRE	EN BOTTOM	OF SCREEN 67.0
N 23	MIN 57.2		MAX 59.4	MEAN 58.3	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810114 810817 810824 320126 840206 840403 840508 840626 840821 841010 841114 850107 850326 850402 850701 850925 851008 860307 860531 860805 861117 870304 870525		WI81 SU81 WI82 WI84 SP84 SP84 SP84 SU84 FA84 WI85 WI85 SP85 SU85 FA85 WI86 SP86 SP86 SP86 SP86 SP86 SP86 SP86 SP	59.1 59.2 59.0 59.4 58.8 58.7 58.8 58.5 58.6 58.6 58.2 58.0 58.2 58.0 57.6 57.2 57.2 57.2 57.9 58.0 58.0		5137.9 5137.6 5138.2 5138.2 5138.3 5138.2 5138.5 5138.3 5138.4 5138.6 5138.8 5138.8 5138.8 5139.0 5139.0 5139.8 5139.8 5139.0 5139.0 5139.0 5139.0

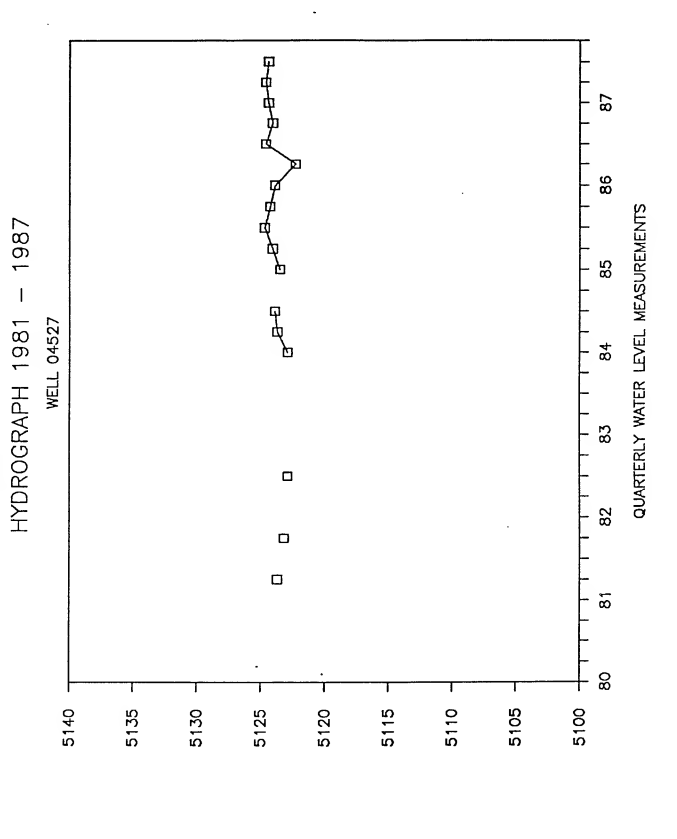


AQUIFER ALL	GROUND ELV		TOP OF SC. 57.0	REEN BOTTOM	OF SCREEN 67.0
N 16	MIN 58.6		MAX 60.2	MEAN 59.4	STAND. DEV. 0.4
MEASUREMEN	T DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810114 840206 840403 840626 841010 850107 850402 850701 850925 851109 860307 860531 860805 861117 870304 870525		WI81 WI84 SP84 SP84 FA84 WI85 SP85 SU85 FA86 SP86 SP86 SU86 FA86 WI87 SP87	59.5 60.2 60.0 59.8 60.0 59.7 59.4 59.3 58.8 58.6 58.9 59.2 59.5		5139.3 5138.6 5138.8 5139.0 5138.8 5139.1 5139.4 5139.6 5139.5 5140.0 5140.2 5139.9 5139.8 5139.8 5139.8

HYDROGRAPH 1981 - 1987



AQUIFER	GROUND EL		TOP OF SCRE	CEN BOTTOM	OF SCREEN
N 19	MIN 60.8		MAX 63.2	MEAN 61.6	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810110 810824 820603 831102 840206 840403 840626 841010 850107 850402 850701 850925 851109 860101 860531 860805 861117 870304 870525		WI81 SU81 SP82 FA83 WI84 SP84 FA84 WI85 SU85 SU85 SU85 FA85 WI86 SP86 SP86 SP86 SP86 SP86	61.8 62.3 62.6 62.6 61.8 61.6 62.0 61.4 60.8 61.0 61.4 61.6 63.2 60.9 61.4 61.1		5123.7 5123.2 5122.9 5122.9 5123.7 5123.9 5123.5 5124.1 5124.7 5124.5 5124.1 5122.3 5122.3 5124.6 5124.4 5124.4



AQUIFER	GROUND EL		_	SCREEN	BOTTOM	OF SCREEN 76.3	
N	MIN		MAX	MI	EAN	CMAND DE	77.7
19	66.4		71.0		7.4	STAND. DE	5V.
	00.4		71.0	0	7 • 4	1.0	
MEASUREMEN	T DATE	QTR	DEPTH TO W	VATER (F:	ר)	ELEVATION	(MSL)
810110		WI81	71.0	•		5119.	1
810824		SU81	68.1			5122.	
820603		SP82	68.2			5121.	
831102		FA83	68.2			5121.	
840206		WI84	67.5			5122.	
840403		SP84	67.4			5122.	
840626		SP84	67.3			5122.	
841010		FA84	67.7			5122.	
850107		WI85	67.0			5123.	
850402	•	SP85	66.4			5123.	
850701		SU85	66.9			5123.	
850925		SU85	67.4			5122.	
851109		FA85	67.4			5122.	
860307		WI86	66.7			5123.	
860531		SP86	66.7			5123.	
860805		SU86	67.2			5122.	
861117		F A 86	67.0			5123.	
870304		WI87	66.6			5123.	
870525		SP87	66.8			5123.	

QUARTERLY WATER LEVEL MEASUREMENTS WELL 04528

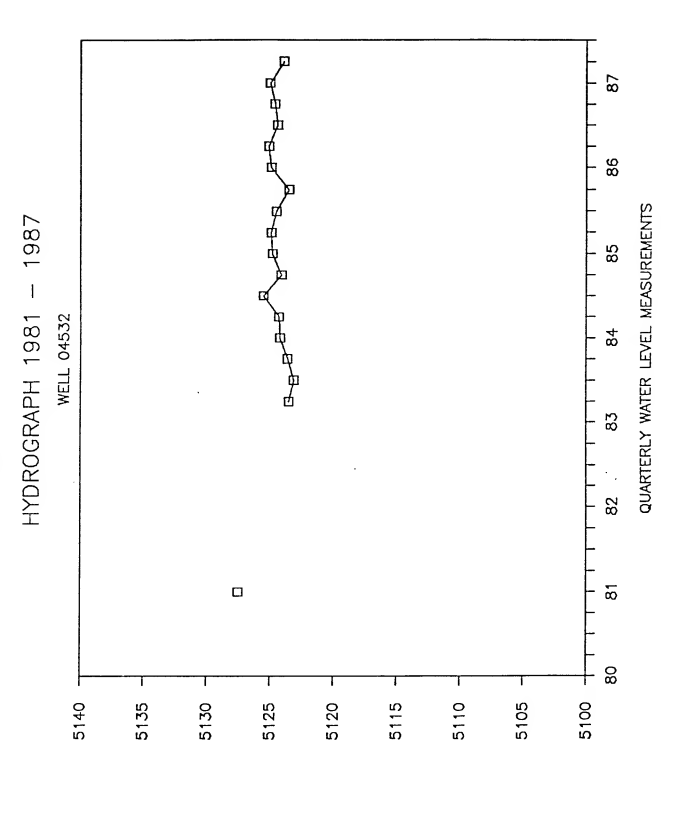
HYDROGRAPH 1981 - 1987

AQUIFER	GROUND ELV) TOP OF SCRE 63.7	EN BOTTOM	OF SCREEN
N 19	MIN 68.3		MAX 70.1	MEAN 69.0	STAND. DEV. 0.5
MEASUREMEN	VT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810110 810824 820603 831102 840206 840403 840626 841010 850107 850402 850701 850925 851109 860307 860531 860805 861117 870304 870525		WI81 SU81 SP82 FA83 WI84 SP84 SP84 FA84 WI85 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	69.2 70.0 70.1 70.1 69.2 69.1 69.2 69.6 68.7 68.3 68.7 69.3 69.4 68.4 69.1 68.6 68.3		5122.1 5121.3 5121.2 5121.2 5122.1 5122.2 5122.1 5122.6 5122.6 5122.6 5122.6 5122.0 5122.6 5122.9 5122.9 5122.9 5122.9 5122.7 5122.7

HYDROGRAPH 1981 - 1987 WELL 04529

QUARTERLY WATER LEVEL MEASUREMENTS

AQUIFER	GROUND ELV 5187.5		TOP OF SCRE	EN BOTTOM	OF SCREEN
N 23	MIN 60.0		MAX 64.4	MEAN 63.0	STAND. DEV. 0.8
MEASUREMEN	T DATE	QTR I	EPTH TO WATER	(FT)	ELEVATION (MSL)
810110 830510 830809 831102 840206 840403 840508 840626 840821 841010 841114 850107 850326 850402 850701 850925 851109 860307 860531 860805 861117		WI81 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SP84 WI85 SP85 WI85 SU85 FA85 WI85 SU85 FA86 SP86 SP86 SP86	60.0 64.0 64.4 63.9 63.3 63.2 63.1 63.2 62.0 63.5 63.3 62.9 62.6 62.6 62.8 63.3 64.0 62.6 62.4 63.1		5127.5 5123.5 5123.6 5124.2 5124.3 5124.4 5124.3 5125.5 5124.0 5124.2 5124.6 5124.9 5124.7 5124.7 5124.2 5124.9 5124.7 5124.6 5124.6
870304 870525		WI87 SP87	62.5 63.6		5125.0 5123.9



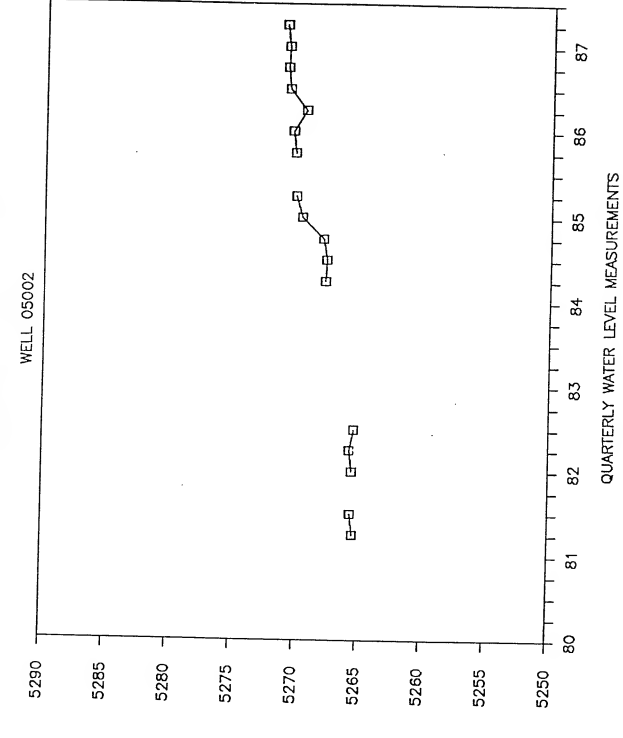
WELL	NUMBER	05001
ليد ليد الد ١١	110110111	00001

AQUIFER G DEN	ROUND ELV 5294.0	. (MSL)	TOP	OF SCREE	N BOTTOM	OF SCREEN 28.8
N 30	MIN 17.4		MAX 28.4		MEAN 21.4	STAND. DEV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION (MSL)
810609 810827 810917 811208 820308 820603 820723 820902 830307 830516 830809 830829 831107 840226 840228 840521 840521 840827 841113 850325 850624 851007 851021 860319 860529 860806 861117 870304 870525		SP81 SU81 FA81 WI82 SP82 SU82 SU83 SU83 SU83 SU83 SU83 SU83 SU84 WI84 SP84 SP84 SU84 SP84 SU84 SP85 FA85 FA85 FA85 FA86 SU87 SP87	22 21 21 21 21 21 21 22 21 22	.9 .9 .7 .7 .8 .7 .8 .4 .0 .9 .5 .5 .4 .1 .4		5272.0 5271.3 5272.2 5272.1 5272.3 5272.4 5272.2 5272.1 5272.1 5272.1 5272.1 5272.3 5272.3 5272.3 5272.3 5272.3 5272.2 5272.3 5272.3 5272.3 5272.6 5273.0 5273.1 5273.5 5273.5 5273.6 5273.9 5274.4 5274.6 5274.6 5274.6 5274.6

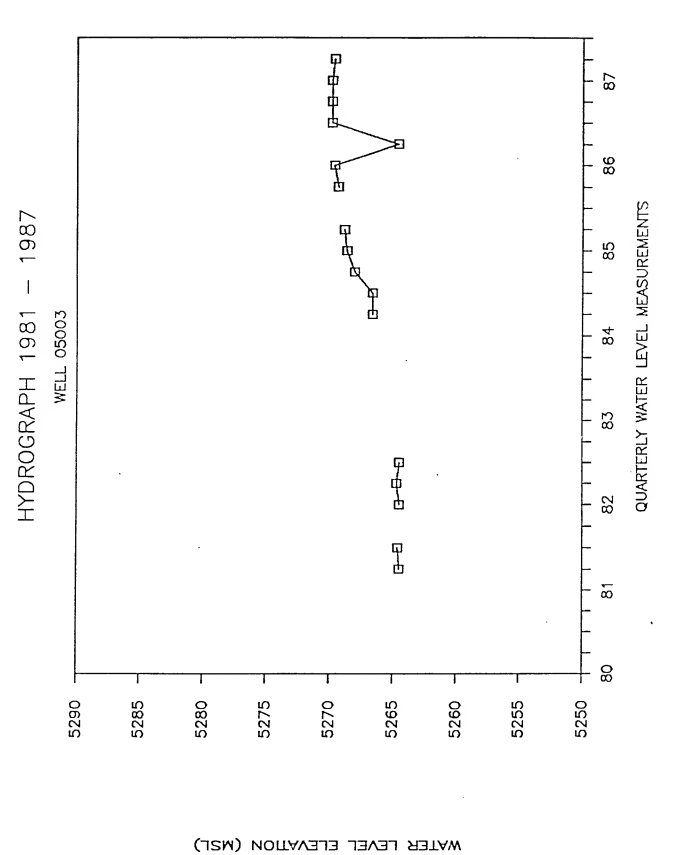
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 05001 <u>∞</u>

former and a second sec	OF SCREEN
N MIN MAX MEAN S 19 19.8 25.5 22.4	STAND. DEV. 2.3
MEASUREMENT DATE QTR DEPTH TO WATER (FT) EI	LEVATION (MSL)
810609 SP81 25.5 810824 SU81 25.3 826129 WI82 25.4 820330 WI82 25.5 820603 SP82 25.2 820902 SU82 25.5 840507 SP84 23.1 840820 SU84 23.2 341113 FA84 22.9 350325 WI85 21.2 850624 SP85 20.7 851007 FA85 20.6 851021 FA85 20.6 860319 WI86 20.4 860306 SU86 20.1 860306 SU86 20.1 861117 FA86 19.9 870304 WI87 20.0 870525 SP87 19.8	5265.4 5265.5 5265.4 5265.4 5265.4 5267.8 5267.7 5268.0 5269.7 5270.2 5270.3 5270.3 5270.3 5270.3 5270.5 5270.5

HYDROGRAPH 1981 - 1987

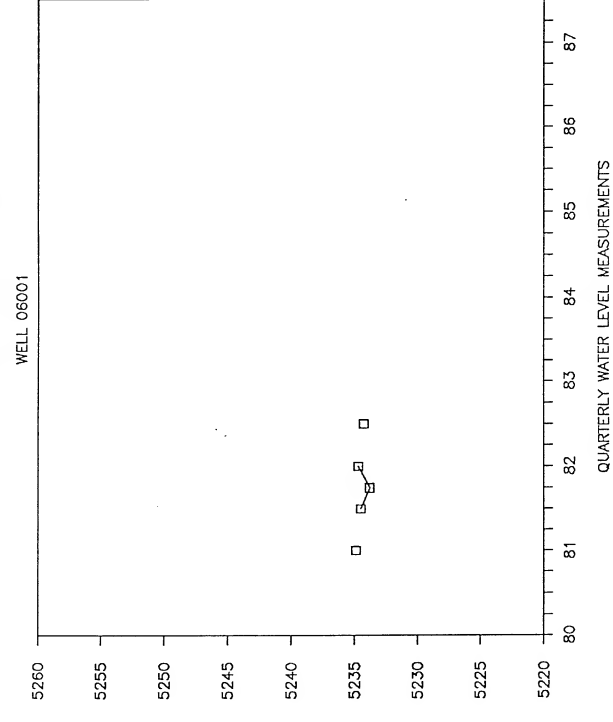


AQUIFER DEN	GROUND EL		TOP OF SCRE	EN BOTTOM	OF SCREEN
N 19	MIN 20.6		MAX 26.0	MEAN 23.1	STAND. DEV. 2.3
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810609 810824 820129 820331 820603 820902 840507 840820 841113 850325 850624 851007 851021 860319 860529 860806 861117 870304 870525		SP81 SU81 WI82 WI82 SP82 SU82 SP84 SU84 FA84 WI85 SP85 FA85 FA85 WI86 SP86 SU86 SP86 SP86 SP87	25.9 25.8 25.8 26.0 25.7 25.9 23.8 23.8 22.4 21.8 21.6 21.4 20.9 20.8 25.8 20.6 20.6 20.6 20.6		5264.5 5264.6 5264.4 5264.7 5264.5 5266.6 5266.6 5268.0 5268.6 5268.8 5269.0 5269.5 5269.6 5269.8 5269.8 5269.8



AQUIFER ALL	GROUND ELV 5247.5	. (MSL	TOP OF SCRE	EN BOTTOM	OF SCREEN 21.3
N 7	MIN 12.6		MAX 13.7	MEAN 13.0	STAND. DEV. 0.4
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810320 810827 810911 811129 820303 820723 820902		WI81 SU81 SU81 FA81 WI82 SU82 SU82	12.6 12.8 13.1 13.7 12.8 13.0 13.5		5234.9 5234.7 5234.4 5233.8 5234.7 5234.5

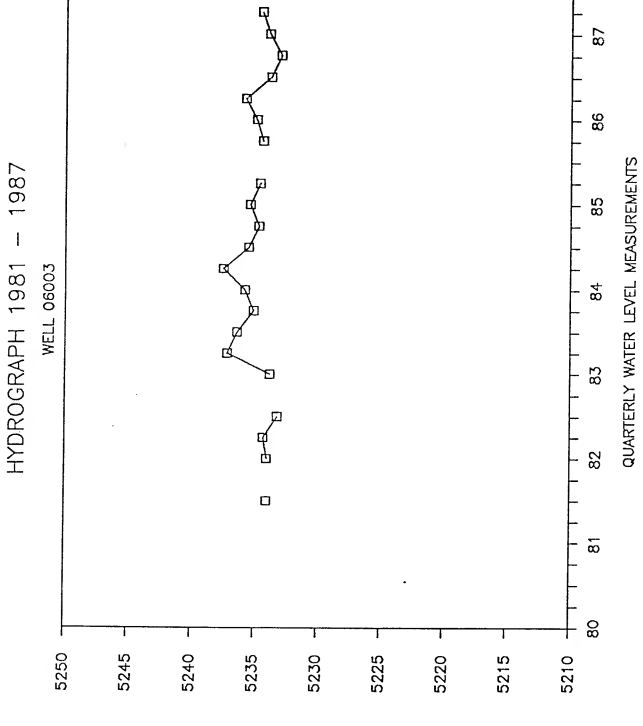
HYDROGRAPH 1981 - 1987



AQUIFER A/D	GROUND ELV		TOP	OF SCREE	EN BOTTOM	OF SCREEN	
и 32	MIN 8.4		MAX 11.5		MEAN 9.7	STAND. D	EV.
MEASUREME	T DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
810320 810824 810911 811129 820129 820303 820603 820723 820902 830308 830516 830523 830523 830523 840221 840206 840221 840221 840206 840820 840820 840821 840820 840821 840820 840828 841113 850325 851007 851021 860319 860529 860806 861117		WI81 SU81 FA81 WI82 WI82 SP82 SU82 SU82 SU83 SP83 SP83 SP83 FA83 WI84 WI84 SP84 SP84 SP84 SP84 SP84 SP84 SP86 SP86 SP86 SP86 SP86 SP86 SP86 SP86	99 10 10 10 10 10 10 10 10 9 9 10 9 9 8 8 8 8 8	.8 .0 .8 .2 .3 .5 .1 .5 .7 .2 .5 .4 .9 .9 .0 .8 .1 .8 .6 .5 .4 .3 .1		5250 5250 5249 5249 5249 5248 5248 5249 5249 5249 5249 5249 5249 5249 5249 5250 5250 5250 5250 5250	.7 .5 .7 .3 .2 .0 .9 .4 .0 .8 .3 .0 .1 .2 .4 .6 .6 .5 .7 .2 .4 .4 .7 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .1 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9
870304 870525		WI87 SP87		. 8		5249. 5249. 5249.	7

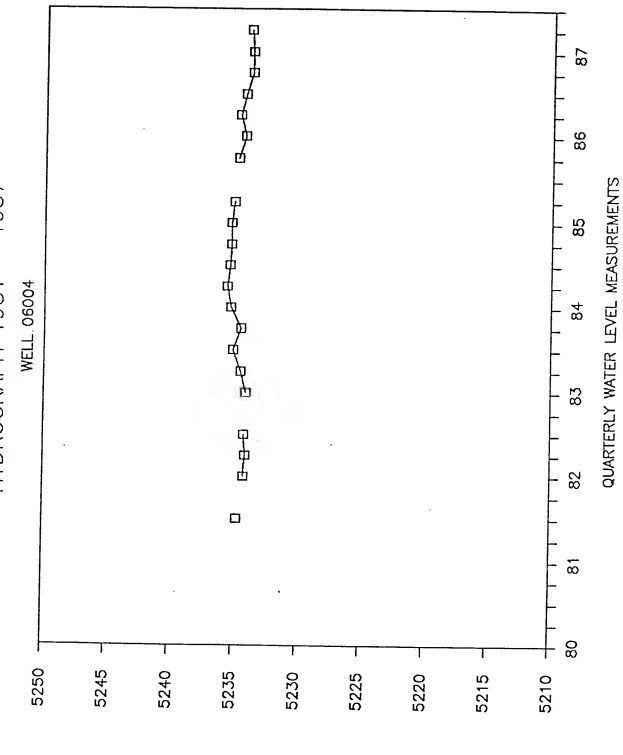
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 06002 $\frac{\infty}{2}$

AQUIFER (GROUND ELV 5247.5		TOP OF SCREI	EN BOTTOM	OF SCREEN
N 28	MIN 9.9		MAX 14.5	MEAN 12.4	STAND. DEV. 1.2
MEASUREMENT	r DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810814 820212 820330 820603 820902 830307 830516 830523 830809 831107 831122 840206 840221 840507 840522 840820 840827 841113 850325 850624 851007 851021 860319 860529 860806 861117 870304 870525		SU81 W182 W182 SP82 SU83 SP83 SP83 SP83 SP83 SP84 W184 SP84 SP84 SP84 SP84 SU84 FA84 W185 SP85 FA85 W186 SP85 FA85 SP85 SP87	13.5 13.7 13.4 13.2 14.3 13.7 10.8 9.9 11.1 12.6 12.2 11.9 11.5 10.1 10.0 11.3 12.6 12.8 12.1 12.9 13.0 13.2 12.6 11.7 13.7 14.5 13.6		5234.0 5233.8 5234.1 5234.3 5233.2 5233.8 5236.7 5237.6 5236.4 5234.9 5235.6 5236.0 5237.4 5237.5 5236.2 5234.9 5234.7 5234.7 5234.6 5234.5 5234.5 5234.9 5234.9



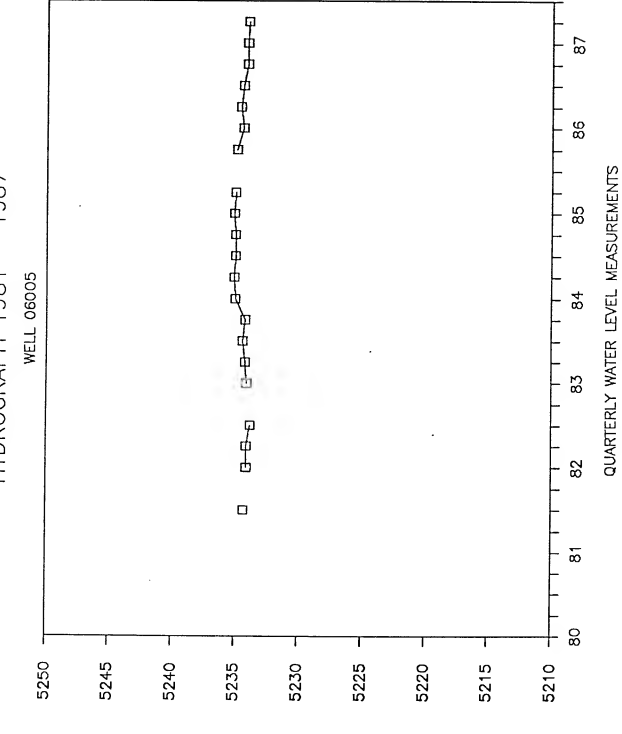
AQUIFER DEN	GROUND ELV		TOP OF SCRE	EN BOTTOM	OF SCREEN 63.0
N 23	MIN 11.8		MAX 13.6	MEAN 12.8	STAND. DEV. 0.5
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810814 820212 820330 820603 820902 830307 830516 830809 831107 840206 84(107 840820 841113 850325 850624 851007 851021 860319 860529 860806 861117 870304		SU81 W182 W182 SP82 SU82 W183 SP83 W184 SP84 SP84 W185 FA85 FA85 FA86 SP86 SP86 SP86 SP86 SP86 SP86 SP86 SP	12.7 13.3 13.2 13.3 13.2 13.3 12.9 12.3 12.9 12.1 11.8 12.0 12.1 12.1 12.3 12.4 12.8 13.1 12.7 13.1 13.6 13.6		5234.7 5234.2 5234.1 5234.2 5234.1 5234.5 5235.1 5235.3 5235.6 5235.3 5235.3 5235.3 5235.3 5235.3 5235.3 5235.3 5235.3 5235.3 5235.3 5235.3

HYDROGRAPH 1981 - 1987



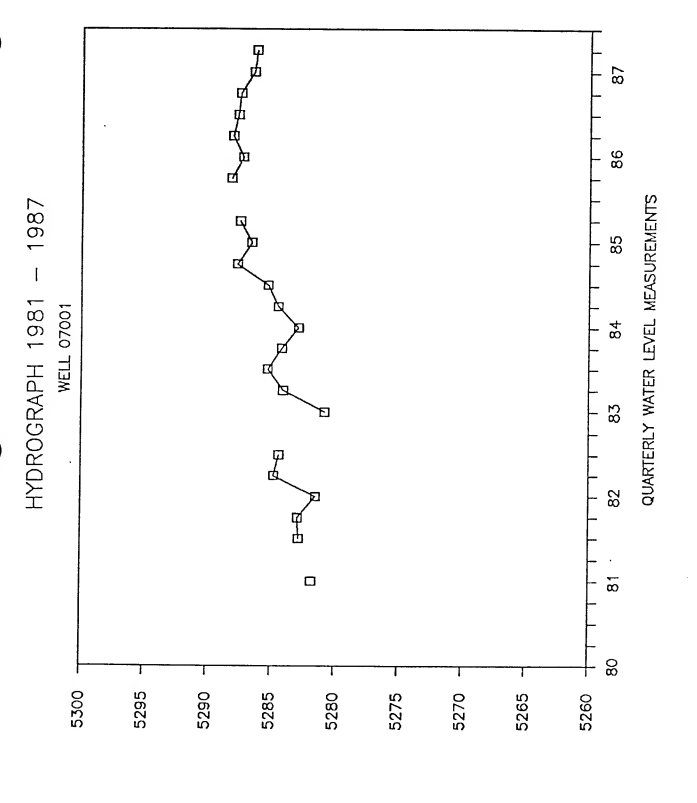
AQUIFER DEN	GROUND ELV		TOP	OF SCREI	EN BOTTOM	OF SCREEN 93.0
N 23	MIN 12.5		MAX 13.8		MEAN 13.1	STAND. DEV. 0.4
MEASUREMEN	T DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION (MSL)
810814 820212 820330 820603 820902 830307 830516 830809 831107 840206 840507 840820 841113 850325 850624 851007 851021 860319 860529 860806 861117 870304		SU81 W182 W182 SP82 SU82 W183 SP83 FA83 W184 SP84 SP84 SP84 SP85 FA85 FA85 W186 SP86 SP86 SU86 FA86 W187	13 13 13 13 13 13 13 12 12 12 12 12 12	. 5		5234.3 5234.1 5234.1 5233.8 5234.1 5234.2 5234.4 5234.2 5235.0 5235.1 5235.0 5235.0 5235.1 5235.0 5235.1 5235.0 5234.4 5234.4 5234.4 5234.4 5234.1

HYDROGRAPH 1981 - 1987

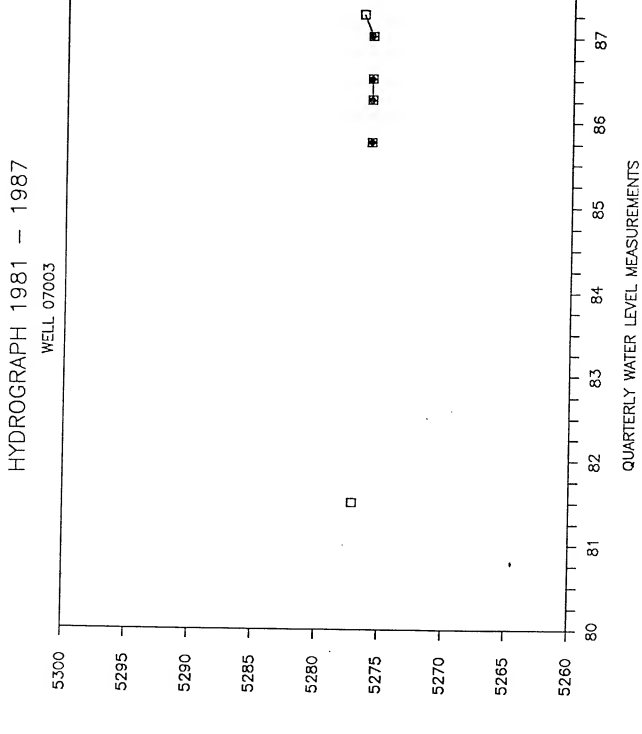


810320 WI81 15.3 5281.8 810722 SU81 13.8 5283.3 810827 SU81 14.8 5282.3 811020 FA81 14.2 5282.9 820126 WI82 15.6 5281.5 820602 SP82 12.3 5284.8 820721 SU82 11.7 5285.4 820910 SU82 13.7 5283.4 830307 WI83 16.3 5280.8 830418 SP83 13.5 5283.6	AQUIFER G A/D	ROUND ELV. 5297.1	(MSL) TOI	P OF SCREEN 16.8	BOTTOM	OF SCREEN 21.8	
810320 WI81 15.3 5281.8 810722 SU81 13.8 5283.3 810827 SU81 14.8 5282.3 811020 FA81 14.2 5282.9 820126 WI82 15.6 5281.5 820602 SP82 12.3 5284.8 820721 SU82 11.7 5285.4 820910 SU82 13.7 5283.4 830307 WI83 16.3 5280.8 830418 SP83 13.5 5283.6							
810722 SU81 13.8 5283.3 810827 SU81 14.8 5282.3 811020 FA81 14.2 5282.9 820126 WI82 15.6 5281.5 820602 SP82 12.3 5284.8 820721 SU82 11.7 5285.4 820910 SU82 13.7 5283.4 830307 WI83 16.3 5280.8 830418 SP83 13.5 5283.6	MEASUREMENT	DATE (QTR DEPTH	TO WATER (FT)	ELEVATION (MSL)	
830510 SP83 12.6 5284.5 830809 SU83 11.8 5285.3 831017 FA83 12.7 5284.4 831107 FA83 13.2 5283.9 840206 WI84 14.2 5282.9 840416 SP84 13.3 5283.8 840507 SP84 11.9 5285.2 840724 SU84 10.2 5286.9 840820 SU84 13.4 5287.7 850325 WI85 10.5 5286.6 850624 SP85 9.6 5287.5 851007 FA85 8.9 5287.5 851024 FA85 9.0 5288.1 860319 WI86 9.8 5287.5 860319 WI86 9.4 5287.5 860806 SU86 9.4 5287.7 870304 WI87 10.6 5286.5 870525 SP87 10.8 5286.3	810722 810827 811020 820126 820602 820721 820910 830307 830418 830510 830809 831017 840206 840416 840507 840724 840820 841113 850325 850624 851007 851024 860319 860529 860806 861117 870304	S S H W S S S S F W S F F W S S F F W	SU81 1 1	3.8 4.8 4.2 5.6 2.3 1.7 3.5 2.6 1.8 2.7 3.2 4.2 3.3 1.9 0.2 3.4 9.4 9.6 9.6 9.6 9.6 9.6		5283.3 5282.9 5281.5 5284.8 5285.4 5283.4 5283.4 5283.6 5283.6 5284.5 5284.5 5284.7 5283.9 5283.9 5283.8 5283.9 5283.7 5283.7 5286.9 5287.7 5286.6 5287.5 5288.1 5287.5 5287.5 5286.5	

WATER LEVEL ELEVATION (MSL)

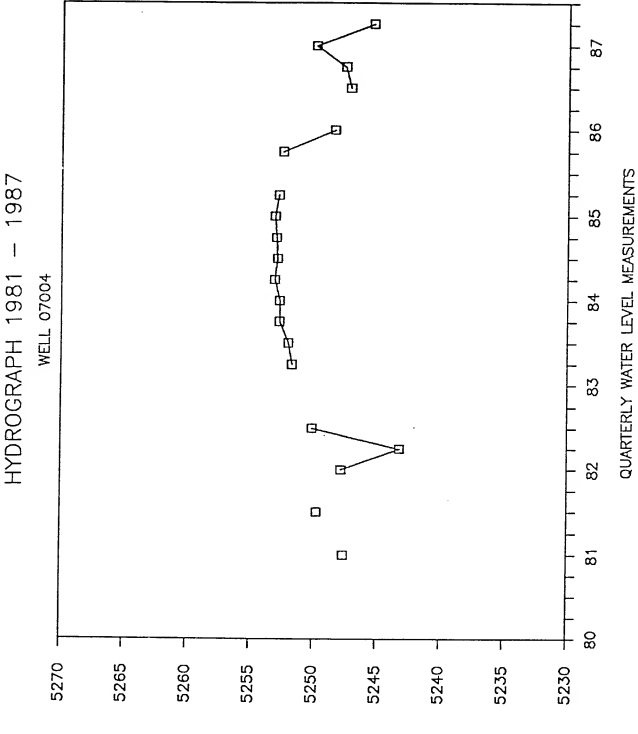


AQUIFER ALL	GROUND ELV 5292.9	. (MSL	TOP OF SCR:	EEN BOTTOM	OF SCREEN
N 6	MIN 15.8		MAX 17.0	MEAN 16.6	STAND. DEV. 0.5
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	R (FT)	ELEVATION (MSL)
810824 851024 860529 860806 870304 870525		SU81 FA85 SP86 SU86 WI87 SP87	15.8 DRY DRY DRY DRY 16.3		5277.1 DRY DRY DRY DRY 5276.6



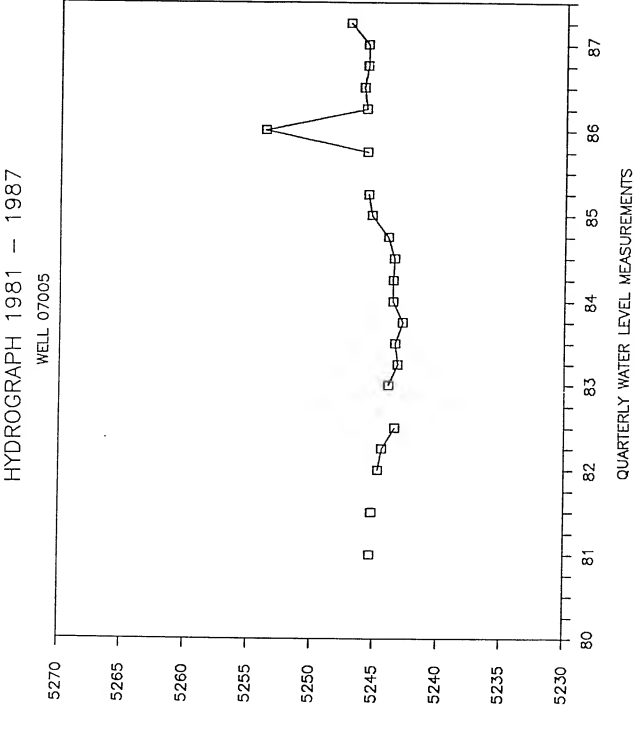
AQUIFER DEN	GROUND ELV 5293.5		TOP OF SC 44.0		OF SCREEN
N 22	MIN 40.3		MAX 50.3	MEAN 43.3	STAND. DEV.
MEASUREMEN	r DATE	QTR I	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810320		WI81	45.9		5247.6
810824		SU8 1	43.8		5249.7
820129		WI82	46.6		5246.9
820331		WI82	44.9		5248.6
820417		SP82	50.3		5243.2
820910		SU82	43.4		5250.1
830510		SP83	41.8		5251.7
830809		SU83	41.5		5252.0
831107		FA83	40.8		5252.7
840206		WI84	40.8		5252.7
840507		SP84	40.4	,	5253.1
840820		SU84	40.6		5252.9
841113		FA84	40.5		5253.0
850325		WI85	40.4		5253.1
850624		SP85	40.7		5252.8
851007		FA85	40.3		5253.2
851024		FA85	41.7		5251.8
860319		WI86	45.1		5248.4
860529		SP86	60.1		5233.4
860806		SU86	46.3		5247.2
861117		FA86	45.9		5247.6
870304		WI87	43.6		5249.9
870525		SP87	48.1		5245.4

HYDROGRAPH 1981 -



AQUIFER DEN	GROUND ELV 5292.8	. (MSL)	TOP OF SO		DM OF SCREEN 139.0
N 25	MIN 39.0		MAX 50.0	MEAN 47.7	STAND. DEV. 2.1
MEASUREMEN	r DATE	QTR	DEPTH TO WAT	PER (FT)	ELEVATION (MSL)
810320 810824 820129 820331 820417 820602 820910 830307 830510 830809 831107 840206 840507 840820 841113 850325 850624 851007 851024 860319 860529 860806 861117 870304 870525		W181 SU81 W182 W182 SP82 SP82 SU83 SP83 SU83 FA83 W184 SP84 SU84 FA84 W185 SP85 FA85 FA85 FA85 W186 SP86 SP86 SP86 SP86 SP86 SP87	47.5 47.6 48.0 48.2 48.4 48.5 49.4 49.6 49.2 49.2 49.3 48.8 47.5 47.2 47.1 39.0 46.8 47.1 47.1 45.7		5245.3 5245.2 5244.8 5244.6 5244.4 5244.3 5243.4 5243.9 5243.2 5243.6 5243.6 5243.6 5243.6 5244.0 5245.3 5245.6 5245.6 5245.7 5253.8 5245.8 5245.7 5245.7 5245.7 5245.7

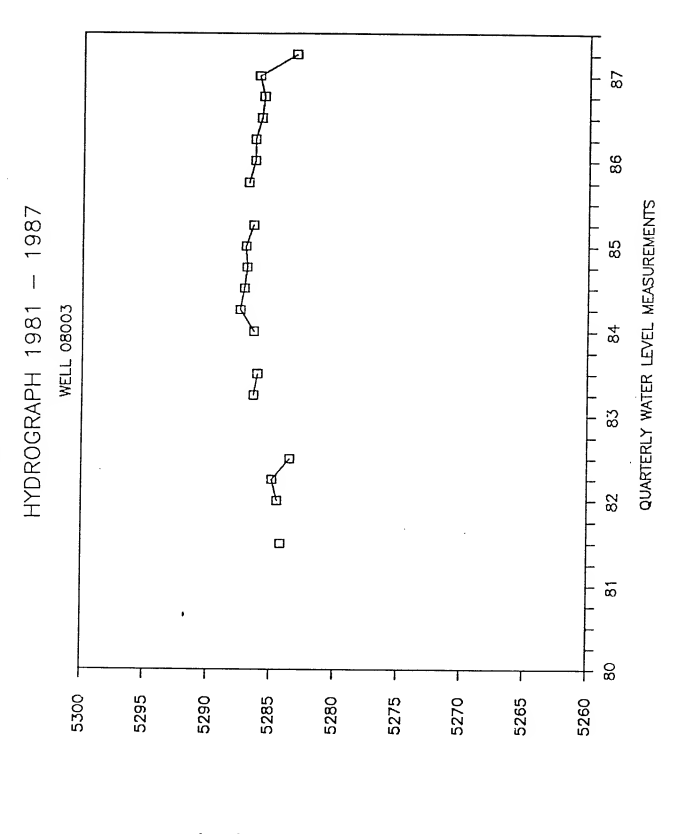
HYDROGRAPH 1981



AQUIFER ALL	GROUND ELV 5321.0		TOP	OF SCREE	EN BOTTOM	OF SCREEN 28.3	
N 29	MIN 16.4		MAX 20.3		MEAN 18.2	STAND. DE	EV.
MEASUREMEN	NT DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810722 810824 811020 820126 820603 820721 820910 830307 830418 830510 830809 831017 840206 840416 840507 840724 840820 841113 850325 850624 851007 851025 860319 860529 860806 861117 870304		SU81 FA81 WI82 SP82 SU82 SU82 SU83 SP83 SP83 SP83 SP83 FA83 FA84 SP84 SP84 SP84 SP84 SP84 SP84 SP85 FA85 FA85 FA85 FA85 FA85 FA86 SP86 SP87	19 18 20 19 19 19 19 18 18 18 17 18 18 17 17 17 17 17 17 18 18 18 18	.3 .1 .9 .5 .8 .3 .5 .1 .2 .9 .0 .2 .0 .3 .5 .4 .3 .6 .4 .4 .7 .9 .2 .2 .6		5301. 5302. 5300. 5301. 5301. 5301. 5302. 5302. 5303. 5303. 5303. 5303. 5303. 5303. 5303. 5303. 5303. 5303. 5303. 5303. 5303. 5303.	7915275981 080 7356674631884
870525		SP87	18.			5302.	

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 08002

AQUIFER A/D 5290.2 TOP OF SCREEN BOTTOM OF SCREEN 29.0 N MIN A. MAX MEAN STAND. DEV. 22 2.7 7.0 4.4 1.2 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810824 SU81 6.0 5284.2 810902 SU81 6.0 5284.2 820129 WI82 5.8 5284.4 820331 WI82 5.8 5284.4 820331 WI82 5.7 5284.5 820603 SP82 5.3 5284.9 820910 SU82 6.7 5283.5 830510 SP82 6.7 5283.5 830510 SP82 3.8 5286.4 830809 SU83 4.1 5286.1 840206 WI84 3.8 5286.4 840507 SP84 2.7 5287.5 840820 SU84 3.0 5287.2 841113 FA84 3.2 5287.5 840820 SU84 3.0 5287.2 841113 FA84 3.2 5287.5 850624 SP35 3.1 5287.1 850624 SP35 3.1 5287.1 850624 SP35 3.7 5286.5 851007 FA85 2.7 5287.5 851005 FA85 4.0 5286.1 860319 WI86 3.8 5286.4 860306 SU86 4.3 5285.9 8786 3.8 5286.4 860806 SU86 4.3 5285.9 8780304 WI87 4.1 5286.1 5285.7 870304 WI87 4.1 5286.1 5283.2								
22 2.7 7.0 4.4 1.2 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810824 SU81 6.0 5284.2 810902 SU81 6.0 5284.2 820129 WI82 5.8 5284.4 820331 WI82 5.7 5284.5 820603 SP82 5.3 5284.9 820910 SU82 6.7 5283.5 830510 SP83 3.8 5286.4 830809 SU83 4.1 5286.1 840206 WI84 3.8 5286.4 840507 SP84 2.7 5287.5 840820 SU84 3.0 5287.2 841113 FA84 3.2 5287.0 850325 WI85 3.1 5287.1 850624 SP35 3.7 5286.5 851007 FA85 2.7 5287.5 851025 FA85 4.0 5286.2				тој		EN BOTTOM		
810824 SU81 6.0 5284.2 810902 SU81 6.0 5284.2 820129 WI82 5.8 5284.4 820331 WI82 5.7 5284.5 820603 SP82 5.3 5284.9 820910 SU82 6.7 5283.5 830510 SP83 3.8 5286.4 830809 SU83 4.1 5286.1 840206 WI84 3.8 5286.4 840507 SP84 2.7 5287.5 840820 SU84 3.0 5287.2 841113 FA84 3.2 5287.0 850325 WI85 3.1 5287.1 850624 SP35 3.7 5286.5 851007 FA85 2.7 5287.5 851025 FA85 4.0 5286.2 860319 WI86 3.8 5286.4 860529 SP86 3.8 5286.4 860806 SU86 4.3 5285.7 870304 WI87 4.1 5286.1								
810902 SU81 6.0 5284.2 820129 WI82 5.8 5284.4 820331 WI82 5.7 5284.5 820603 SP82 5.3 5284.9 820910 SU82 6.7 5283.5 830510 SP83 3.8 5286.4 830809 SU83 4.1 5286.1 840206 WI84 3.8 5286.4 840507 SP84 2.7 5287.5 840820 SU84 3.0 5287.2 841113 FA84 3.2 5287.0 850325 WI85 3.1 5287.1 850624 SP35 3.7 5286.5 851007 FA85 2.7 5287.5 851025 FA85 4.0 5286.5 861025 SP86 3.8 5286.4 860319 WI86 3.8 5286.4 860806 SU86 4.3 5285.7 870304 WI87 4.1 5286.1	MEASUREMEN	T DATE	QTR	DEPTH	TO WATER	(FT)	ELEVATION (MSL)	
	810902 820129 820331 820603 820910 830510 830809 840206 840507 840820 841113 850325 850624 851007 851025 860319 860529 860806 861117 870304	·	SU81 WI82 WI82 SP82 SU82 SP83 WI84 SP84 SU84 FA84 WI85 SP35 FA85 WI86 SP86 SP86 SU86 FA86 WI87		6.0 5.8 5.7 5.3 6.7 3.8 4.1 3.8 2.7 3.0 3.2 3.1 3.7 2.7 4.0 3.8 4.3 4.5 4.1		5284.2 5284.4 5284.5 5284.9 5283.5 5286.4 5286.1 5286.4 5287.5 5287.0 5287.0 5287.1 5286.5 5287.5 5286.2 5286.4 5285.9 5285.7	



WATER LEVEL ELEVATION (MSL)

AQUIFER DEN	GROUND ELV 5290.6		TOP	OF SCREE	EN BOTTOM	OF SCREEN 94.0	
N 24	MIN 3.6		MAX 6.8		MEAN 5.1	STAND. D	EV.
MEASUREMEN	T DATE	QTR DE	EPTH T	O WATER	(FT)	ELEVATION	(MSL)
810824 810902 820129 820331 820603 820910 830307 830510 830809 831107 840206 840507 840820 841113 850325 850624 851007 851025 860319 860529 860806 861117 870304 870525		SU81 SU81 WI82 WI82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SP85 FA85 FA85 FA85 FA86 SP86 SU86 SP86 SP86 SP87	66666555444444444444444444444444444444	.3 .4 .6 .5 .0 .8 .1 .5 .2 .4 .8 .3 .5 .4 .0 .3 .6 .5 .7		5284 5284 5284 5284 5284 5285 5285 5285	2 0 1 6 8 5 1 4 2 8 3 1 2 6 3 0 0 1 3 9 6 7

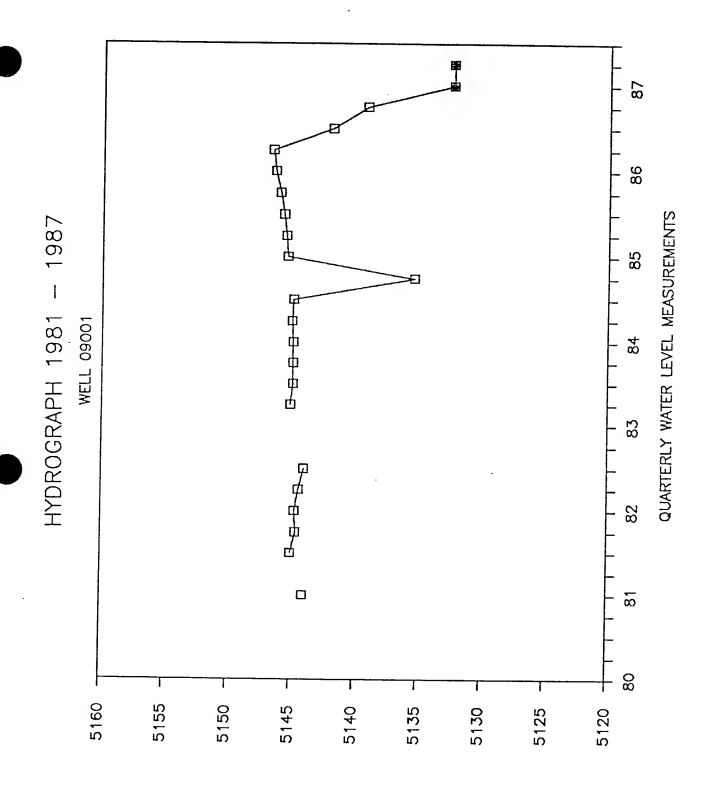
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 08004

AQUIFER DEN	GROUND ELV		TOP OF SCRE	EEN BOTTO	OM OF SCREEN 208.0
N 18	MIN 36.1		MAX 47.3	MEAN 42.2	STAND. DEV. 4.6
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810824 810902 820129 820331 820603 820910 840507 840820 841113 850325 850624 851007 851025 860319 860529 860806 861117 870304 870525		SU81 SU81 WI82 WI82 SP82 SP84 SU84 FA84 WI85 FA85 FA85 FA85 FA85 FA87	46.4 46.5 46.7 46.9 47.3 43.8 36.5 36.2 36.2 36.2 36.2 36.2 36.2 36.2 36.2		5243.8 5243.7 5243.5 5243.3 5242.9 5246.4 5253.7 5253.7 5254.0 5254.0 5254.0 5254.1 QD/UD 5245.4 5250.6 5245.2 5245.0 5243.0

QUARTERLY WATER LEVEL MEASUREMENTS 9-8-8-8 HYDROGRAPH 1981 WELL 08005 区

WATER LEVEL ELEVATION (MSL)

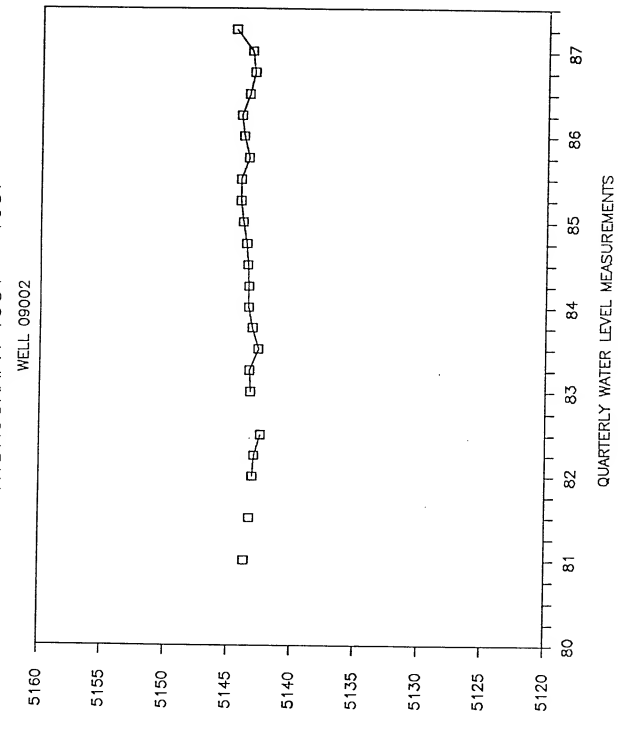
AQUIFER A/D	GROUND ELV		ТОР	OF SCREE	EN BOTTOM	OF SCREEN
N 26	MIN 47.4		MAX 61.6		MEAN 50.6	STAND. DEV. 3.9
MEASUREME	NT DATE	QTR I	рертн т	O WATER	(FT)	ELEVATION (MSL)
810310 810720 810824 811020 820120 820121 820502 820712 820908 830510 830809 831108 840207 840508 840207 840508 841114 850326 850627 850925 851007 860310 860605		WI81 SU81 FA81 WI82 WI82 SP82 SU82 SU82 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SP85 SU85 SU85 SU86 SP86	48 49 49 49 49 50 48 49 49	.1 .0 .1 .6 .6 .5 .3		5144.0 5144.9 5144.6 5144.7 5144.7 5144.4 5144.2 5144.2 5144.9 5144.9 5144.9 5144.9 5144.9 5145.0 5145.4 5145.5 5145.7 5146.0 5146.4 5146.6
860805 861117 870304 870525		SU86 FA86 WI87 SP87	52 54 DRY DRY	.1		5141.9 5139.2 DRY DRY



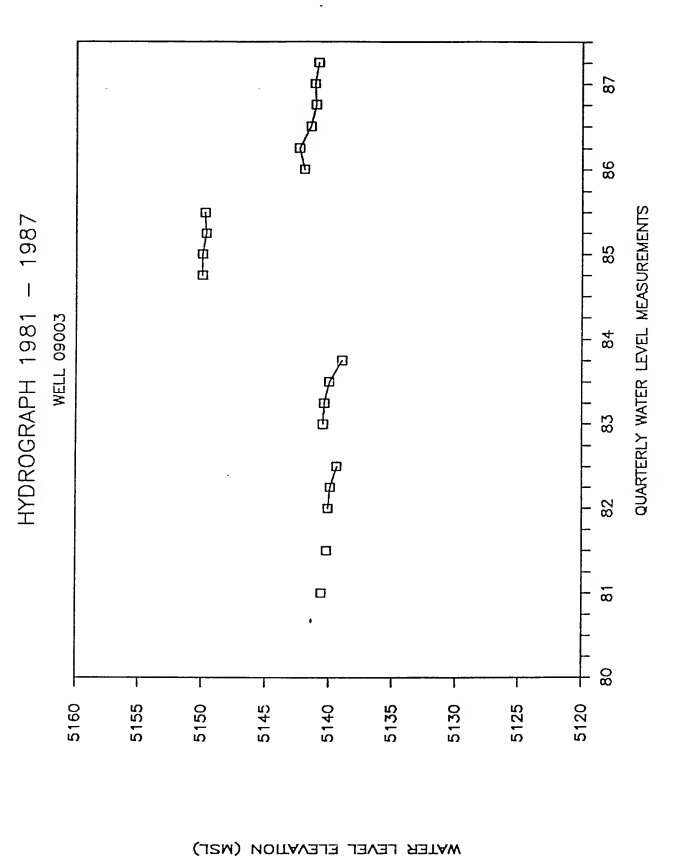
WATER LEVEL ELEVATION (MSL)

	ND ELV. (MSL) 5207.9	TOP OF SCREE	EN BOTTOM	OF SCREEN 84.0
	MIN 3.2	MAX 65.7	MEAN 64.4	STAND. DEV. 0.5
MEASUREMENT DA	TE QTR I	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810310 810813 810824 820121 820427 820603 820908 830307 830411 830510 830709 830809 831108 840111 840207 840417 840508 840723 840723 840821 841114 850326 850627 850925 851007 860530 860805 861117 870304 870525	WI81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 SP83 SU83 FA83 WI84 WI84 SP84 SU84 SP84 SU884 SP84 SU884 SP85 SU85 FA86 SP86 SP86 SP86 SP87	64.2 64.6 64.6 64.8 64.9 65.0 65.4 64.6 64.7 65.7 64.7 64.7 64.4 64.4 64.4 64.4 64.4 64		5143.7 5143.3 5143.1 5143.0 5142.9 5142.5 5143.3 5143.6 5143.2 5143.2 5143.2 5143.5 5143.5 5143.5 5143.5 5143.5 5143.5 5143.5 5143.6 5143.7 5144.0 5144.2 5144.2 5144.2 5144.2 5144.2 5144.2 5144.2 5144.2

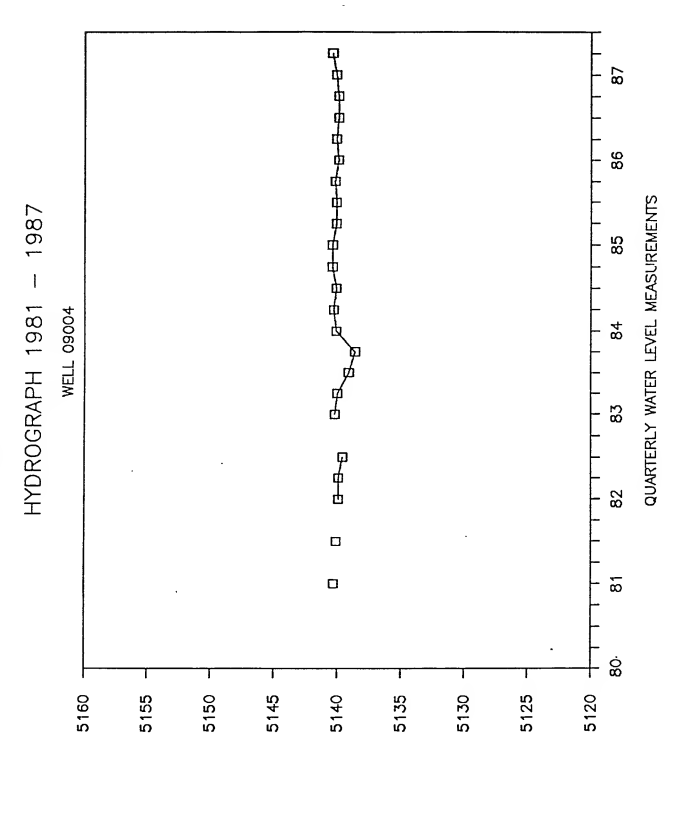
HYDROGRAPH 1981 - 1987



AQUIFER DEN	GROUND ELV		TOP OF SCRE 104.0	EEN BOTTO	OM OF SCREEN 129.0
N 20	MIN 59.0		MAX 70.0	MEAN 66.5	STAND. DEV. 3.9
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810310		WI81	68.4		5140.6
810824		SU81	68.8		5140.2
820121		WI82	68.9		5140.1
820427		SP82	69.0		5140.0
820603		SP82	69.2		5139.8
820908		SU82	69.6		5139.4
830307		WI83	68.5		5140.5
830510		SP83	68.6		5140.4
830809		SU83	69.0		5140.0
831108		FA83	70.0		5139.0
841114		FA84	59.0		5150.0
850326		WI85	59.0		5150.0
850627		SP85	59.3	•	5149.7
850925		SU85	59.2		5149.8
851007		FA85	QD/UD		QD/UD
860310		WI86	67.0		5142.0
860530		SP86	66.6		5142.4
860805 861117		SU86	67.5		5141.5
870304		FA86	67.9		5141.1
870525		WI87	67.8		5141.2
0/0525		SP87	68.1		5140.9



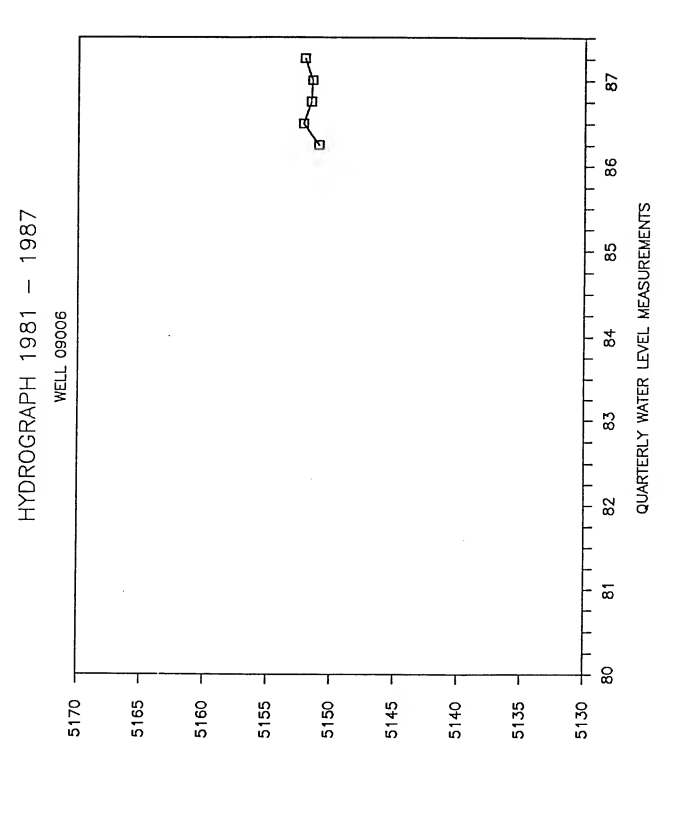
AQUIFER G DEN	ROUND ELV 5208.1	. (MSL)	TOP OF SCRE		OF SCREEN
N 25	MIN 67.7		MAX 69.5	MEAN 68.1	STAND. DEV. 0.4
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810310 810824 820121 820427 820503 820908 830307 830510 830809 831108 640110 840207 840508 840821 841114 850326 850627 850627 850925 851007 860310 860530 860805 861117 870304 870525		WI81 SU81 WI82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 WI84 SP84 SP84 SP85 SU85 FA86 SP86 SP86 SP86 SP86 SP86 SP86 SP87	67.8 68.0 68.2 68.3 68.1 68.5 67.9 68.1 69.0 69.5 68.0 67.8 68.0 67.7 67.7 68.0 67.7 68.0 68.2 68.2 68.2		5140.3 5140.1 5139.9 5139.8 5140.0 5139.6 5140.2 5140.0 5139.1 5138.6 5140.1 5140.1 5140.3 5140.1 5140.4 5140.4 5140.1 5140.2 5139.9 5139.9 5139.9



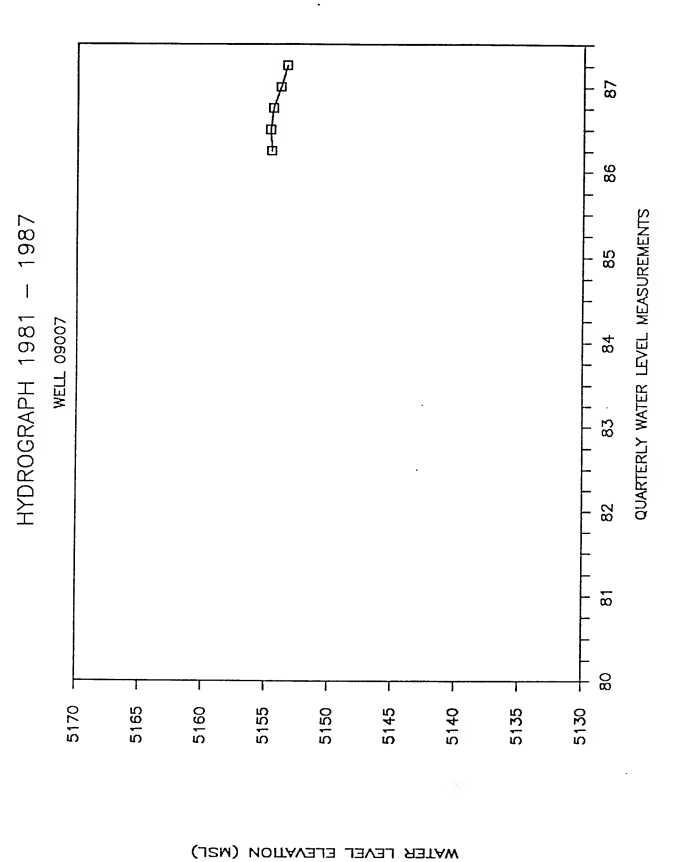
AQUIFER ALL	GROUND ELV 5210.1	. (MSL)	TOP OF S	SCREEN BOTTOM 5	OF SCREEN 77.0
N 5	MIN 56.7		MAX 57.5	MEAN 57.1	STAND. DEV. 0.3
MEASUREMEN	NT DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
860605 860806 861124 870304 870525		SP86 SU86 FA86 WI87 SP87	56.8 56.7 57.2 57.5 57.4		5153.3 5153.4 5152.9 5152.6 5152.7

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 09005 $\frac{\infty}{2}$

AQUIFER G	ROUND ELV. 5200.0	. (MSL) TOP	OF SCREEN BO	OTTOM OF SCREEN 67.3
N 5	MIN 47.8	MAX 49.0	MEAN 48.3	
MEASUREMENT	DATE	QTR DEPTH T	TO WATER (FT)	ELEVATION (MSL)
860605 860806 861124 870304 870525	•	SU86 47 FA86 48 WI87 48	9.0 7.8 3.4 3.5 7.9	5151.0 5152.2 5151.6 5151.5 5152.1



AQUIFER ALL	GROUND ELV 5210.8	. (MSL) TOP OF S		OF SCREEN 67.3
N 5	MIN 56.1		MAX 57.4	MEAN 56.5	STAND. DEV. 0.5
MEASUREMEN	IT DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
860605		SP86	56.2		5154.6
860806		SU86	56.1		5154.7
861124		FA86	56.3		5154.5
870304		WI87	56.9		5153.9
870525		SP87	57.4		5153.4



AQUIFER G	ROUND ELV. 5217.0	. (MSL)	TOP	OF SCREI	EN BOTTOM	OF SCREEN 75.8	
N 1	MIN 45.1		MAX 45.1		MEAN 45.1	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH TO) WATER	(FT)	ELEVATION	(MSL)
870525		SP87	45	. 1		5171.	. 9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER ALL	GROUND ELV. 5204.8	(MSL)	TOP OF SCR 64.0	EEN BOTTOM	OF SCREEN 84.0
N 1	MIN 63.8		MAX 63.8	MEAN 63.8	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
870525		SP87	63.8		5 41 - 0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER A/D	GROUND ELV 5210.8	. (MSL)		F SCREEN 75.0	BOTTOM	OF SCREEN 90.0	
N 1	MIN 62.1		MAX 62.1		MEAN 52.1	STAND. DE	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
870525		SP87	62.	1		5148.	. 7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

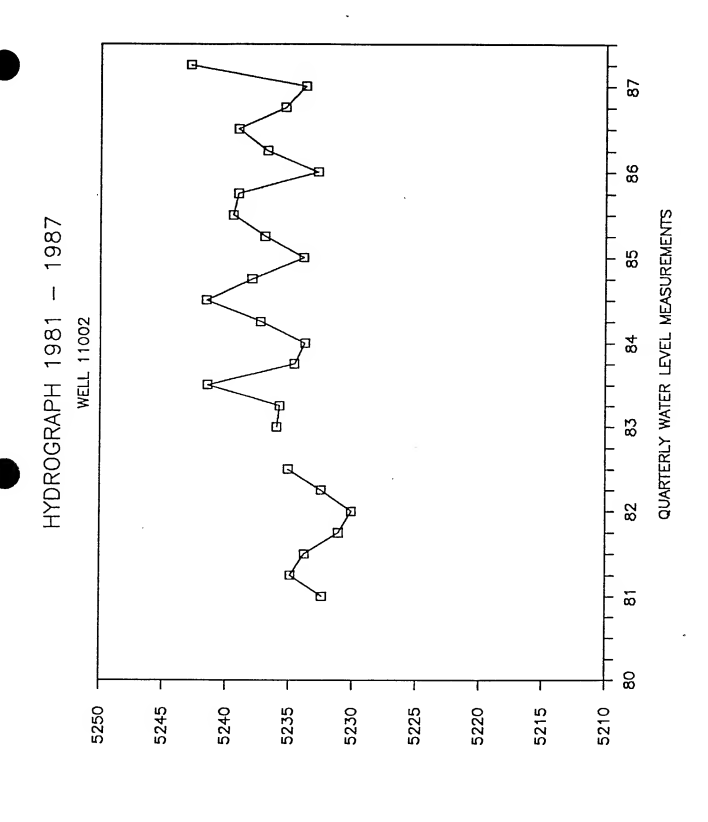
WELL NUMBER 09013

AQUIFER GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCREEN 0.0 0.0 0.0 N MIN MAX MEAN STAND. DEV. 1 37.3 37.3 37.3 0.0 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 870525 SP87 37.3

0.0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

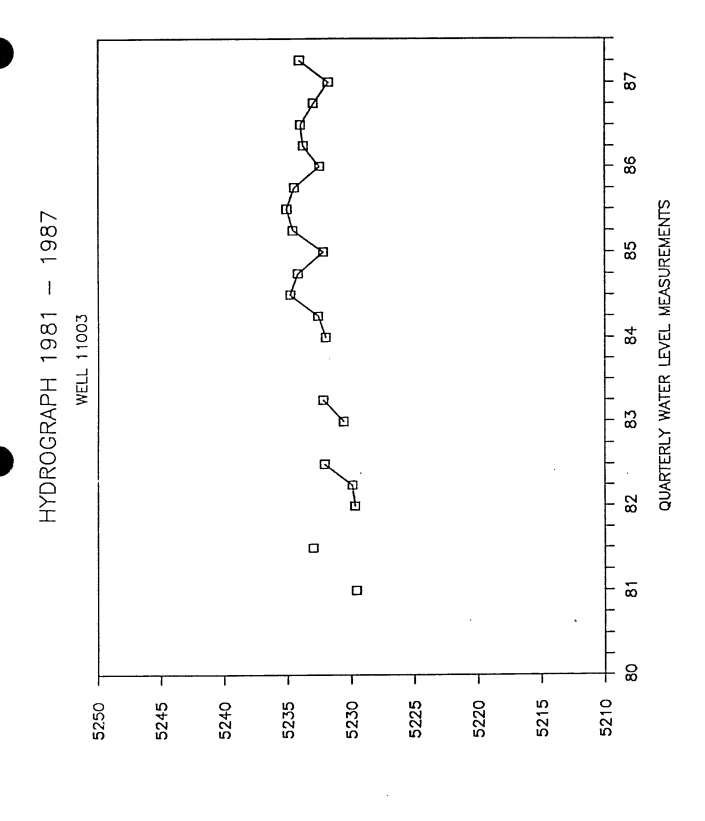
AQUIFER A/D	GROUND ELV 5250.4) TOP	OF SCREE	EN BOTTOM	OF SCREEN 65.0	
N 33	MIN 7.2		MAX 20.9		MEAN 14.5	STAND. DEV. 3.6	
MEASUREMEN	T DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION (MS)	լ)
810320 810612 810824 810916 811208 820121 820310 820401 820603 820729 820831 830307 830510 830809 830829 831107 840227 840228 840522 840508 840522 840821 840828 841114 850326 850627 850925 851024 860313 860605 860805 861117 870304		W181 SP81 SU81 FA82 W182 SP82 SP82 SU83 SP82 SU83 SU83 SU83 SU83 SU83 SU84 W184 SP84 SP84 SP84 SP84 SP84 SP84 SP85 SU85 SU85 SU85 SU86 SU86 SU87 SU87 SU87 SU87 SU87 SU87 SU87 SU87	15 16 17 19 20 20 15 14 14 7 10 15 16 16 12 14 9 7 12 16 13 10 11 17 13	3.0 5.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7		5232.4 5234.9 5234.3 5233.3 5231.1 5230.6 5229.5 5229.7 5235.4 5235.5 5235.5 5236.0 5235.8 5234.6 5233.7 5233.8 5234.6 5233.7 5233.8 5236.2 5240.7 5242.5 5238.0 5237.0 5237.0 5237.0 5237.0 5239.1 5232.8 5239.1 5235.8	
87 0525		SP87	7	. 5		5242.9	



WATER LEVEL ELEVATION (MSL)

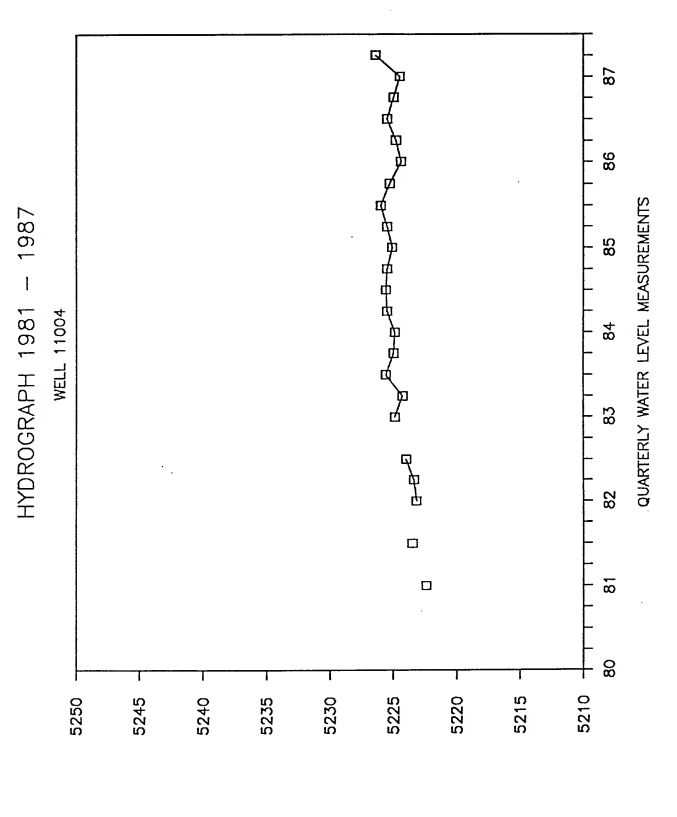
WELL NUMBER 11003

AQUIFER	GROUND EL	V (MST) TOP OF SCRE	EN PORTON	OF GGPTTV
DEN	5250.		70.0	EN BOLLOW	OF SCREEN 80.0
N	MIN		MAX	MEAN	STAND. DEV.
22	15.0		21.0	17.5	1.7
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810320		WI81	20.5		5229.6
810824		SU81	17.1		5233.0
820121		WI82	20.4		5229.7
820401		SP82	21.0		5229.1
820603		SP82	19.5		5230.6
820831		SU82	18.0		5232.1
830307 830510		WI83	19.5		5230.6
840207		SP83	17.9		5232.2
840508		WI84	18.1		5232.0
840821		SP84 SU84	17.5		5232.6
841114		FA84	15.3 15.9		5234.8
850326		WI85	17.9		5234.2
850627		SP85	15.5		5232.2
850925		SU85	15.0		5234.6 5235.1
851024		FA85	15.6		5234.5
860313		WI86	17.6		5232.5
860605		SP86	16.3		5233.8
860805		SU86	16.1		527 : . 0
861117		FA86	17.1		5233.0
870304		WI87	18.3		5231.8
870525		SP87	16.0		5234.1



WATER LEVEL ELEVATION (MSL)

AQUIFER DEN	GROUND ELV 5250.1) TOP OF SCRE 97.0	EN BOTTO	M OF SCREEN
N 24	MIN 23.7		MAX 27.7	MEAN 25.3	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810320 810824 820121 820401 820603 820831 830307 830510 830809 831107 840207 840508		WI81 SU81 WI82 SP82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SU84	27.7 26.6 26.9 27.2 26.3 26.1 25.2 25.8 24.5 25.1 25.2 24.6		5222.4 5223.5 5223.2 5222.9 5223.8 5224.0 5224.9 5224.3 5225.6 5225.0 5224.9 5225.5
841114 850326 850627 850925 851024 860313 860605 861:17 870304 870525		FA84 WI85 SP85 SU85 FA85 WI86 SP86 SU86 FA86 WI87 SP87	24.6 25.0 24.6 24.1 24.8 25.7 25.3 24.6 25.1 25.6 23.7		5225.5 5225.1 5225.5 5226.0 5225.3 5224.4 5224.8 5225.5 5225.0 5224.5 5226.4



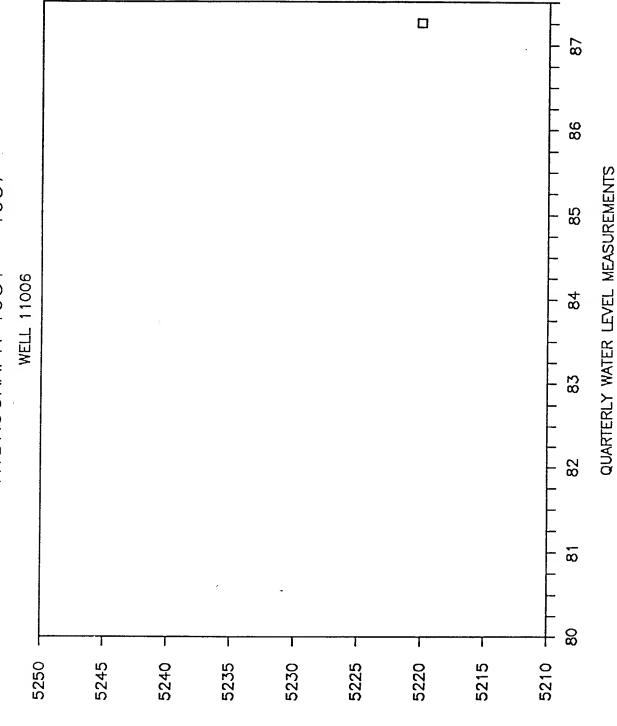
WATER LEVEL ELEVATION (MSL)

AQUIFER A/D	GROUND ELV 5230.6	. (MSL) TOP OF	SCREEN	BOTTOM	OF SCREEN 69.7	
N 1	MIN 4.9		MAX 4.9		EAN 4.9	STAND. DI	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
870525		SP87	4.9			5225.	. 7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

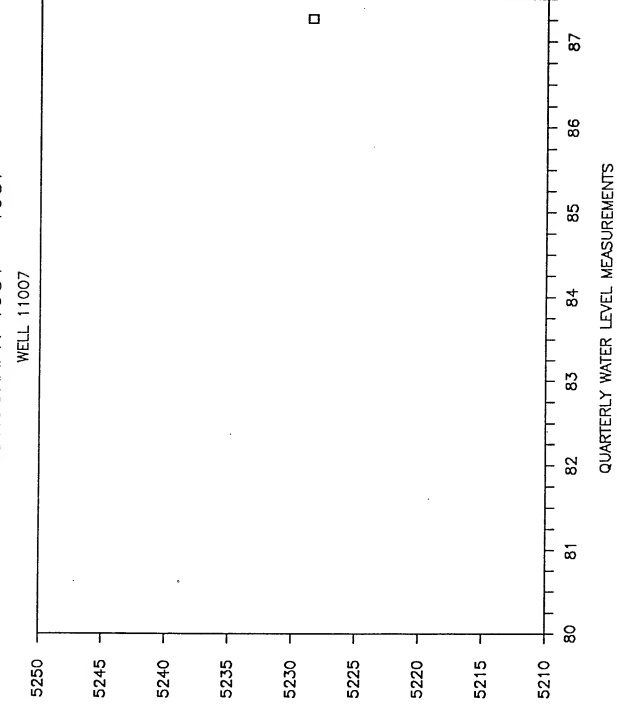
AQUIFER A/D	GROUND ELV. 5234.1	. (MSL) TOP	OF SCREI	EN BOTTOM	OF SCREEN 94.0	
N 1	MIN 14.0		MAX 14.0		MEAN 14.0	STAND. D	EV.
MEASUREME	NT DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
870525		SP87	14	.0		5220	. 1

HYDROGRAPH 1981 - 1987



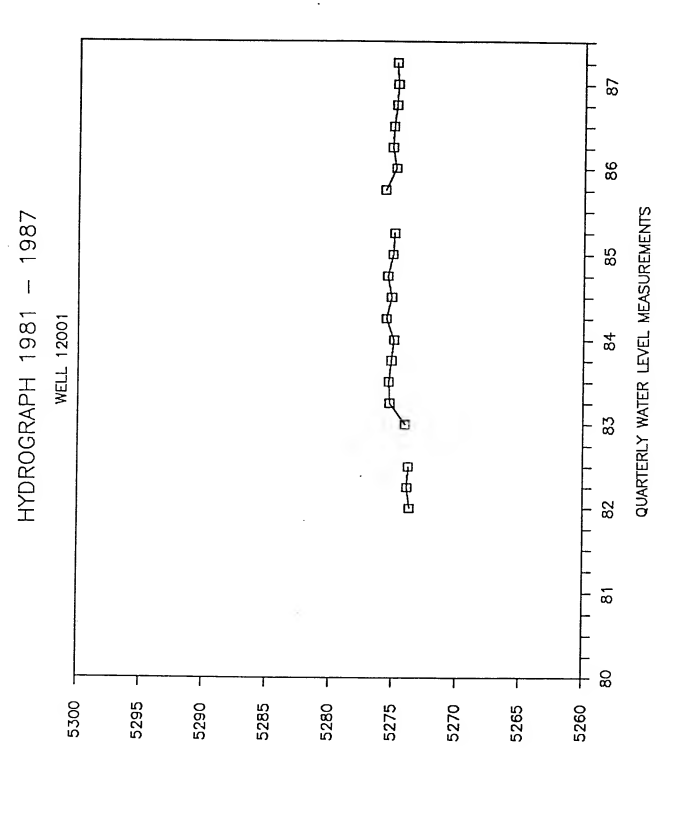
AQUIFER A/D	GROUND ELV 5238.6		TOP OF SCR	EEN BOTTON	OF SCREEN 58.7
N 1	MIN 10.1		MAX 10.1	MEAN 10.1	STAND. DEV. 0.0
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
870525		SP87	10.1		5228.5

HYDROGRAPH 1981 - 1987



WELL NUMBER	12001					
AQUIFER G	ROUND ELV. 5280.5	. (MSL)	TOF	OF SCREI	EN BOTTOM	OF SCREEN 53.2
N 27	MIN 4.4		MAX 6.9	=	MEAN 5.6	STAND. DEV. 0.6
MEASUREMENT	DATE	QTR I	DEPTH	TO WATER	(FT)	ELEVATION (MS
820129 820310 820602		WI82 WI82 SP82		6.8 6.9 6.6		5273.7 5273.6 5273.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820129	WI82	6.8	5273.7
820310	WI82	6.9	5273.6
820602	SP82	6.6	5273.9
820804	SU82	6.6	5273.9
820910	SU82	6.8	5273.7
830307	WI83	6.4	5274.1
830510	SP83	5.2	5275.3
830809	SU83	5.1	5275.4
830912	SU83	5.2	5275.3
831107	FA83	5.3	5275.2
840206	WI84	5.8	5274.7
840311	WI84	5.0	5275.5
840312	WI84	5.6	5274.9
840507	SP84	4.9	5275.6
840820	SU84	5.4	5275.1
840917	SU84	5.3	5275.2
841113	FA84	5.0	5275.5
850325	WI85	5.4	5275.1
850624	SP85	5.5	5275.0
851007	FA85	4.4	5276.1
851023	FA85	5.3	5275.2
860318	WI86	5.6	5274.9
860605	SP86	5.3	5275.2
860806	SU86	5.4	5275.1
861117	FA86	5.6	5274.9
870304	WI87	5.7	5274.8
870525	SP87	5.6	5274.9



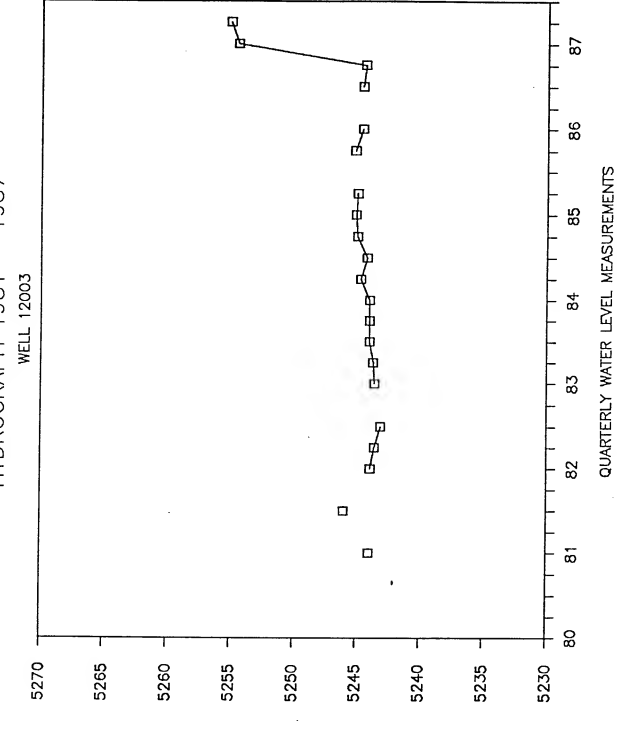
WATER LEVEL ELEVATION (MSL)

AQUIFER GROUND ELV. A/D 5268.5	(MSL) TOP	OF SCREEN BOTTOM 19.0	OF SCREEN 44.0
N MIN 31 10.8	MAX 15.6	MEAN 13.2	STAND. DEV. 1.2
MEASUREMENT DATE	QTR DEPTH TO	O WATER (FT)	ELEVATION (MSL)
810824 811020 820126 820129 820401 820602 820720 820910 830307 830418 830510 830809 831018 831107 840206 840417 840206 840417 840507 840723 840820 841113 850325 851007 851023 860318 860530 860805 861117 870304	SU81 13 SU81 10 FA81 14 WI82 14 WI82 14 SP82 15 SP82 15 SU82 15 SU82 15 SU82 15 SU83 14 SP83 13 SP83 12 FA83 12 FA83 12 FA84 12 SP84 12 SP85 12 SP85 12 SP85 12 SP85 12 SP85 12 SP86 13 SP86 13 SP86 13 SP87 13	.8 .5 .7 .7 .2 .3 .1 .6 .9 .1 .6 .3 .7 .2 .9 .6 .7 .5 .3 .1 .3 .6 .5 .5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	5254.7 5257.7 5254.0 5253.8 5253.3 5253.2 5253.4 5252.9 5253.6 5255.4 5255.9 5255.8 5255.8 5255.9 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2 5256.2

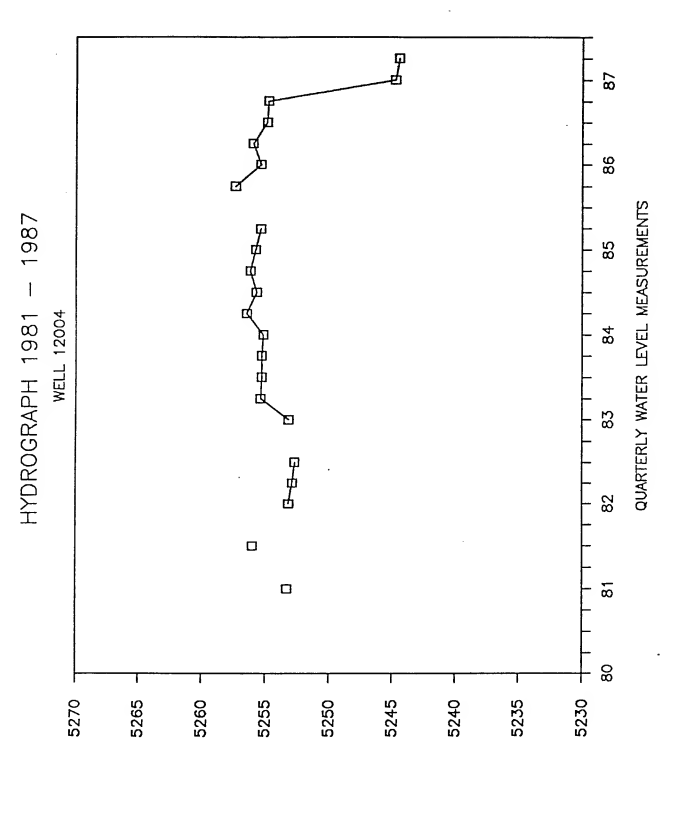
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 12002

AQUIFER G DEN	ROUND ELV 5268.7	. (MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 70.0	
N 24	MIN 13.6		MAX 25.6		MEAN 23.4	STAND. D	EV.
MEASUREMENT	DATE	QTR	DEPTH I	O WATER	(FT)	ELEVATION	(MSL)
810320 810723 810824 820129 820401 820602 820910 830307 830510 830809 831107 840206 840507 840820 841113 850325 850624 851007 851023 860318 860530 860805 861117 870304 870525		WI81 SU81 WI82 SP82 SP82 SP82 SU83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 SP85 FA85 FA85 WI86 SP86 SP86 SP86 SP86 SP86 SP87	24 21 24 25 25 25 25 24 24 24 24 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	.7 .2 .2 .8 .0 .2 .6 .1 .0 .7 .7 .7 .0 .5 .7 .7 .6 .7 .4 .7 .1 .8 .1 .8 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1		5244 5247 5243 5243 5243 5243 5244 5244 5244 5244	.5 .5 .7 .1 .6 .7 .0 .0 .7 .0 .1 .0 .3 .6 .9 .4 .5

HYDROGRAPH 1981 - 1987



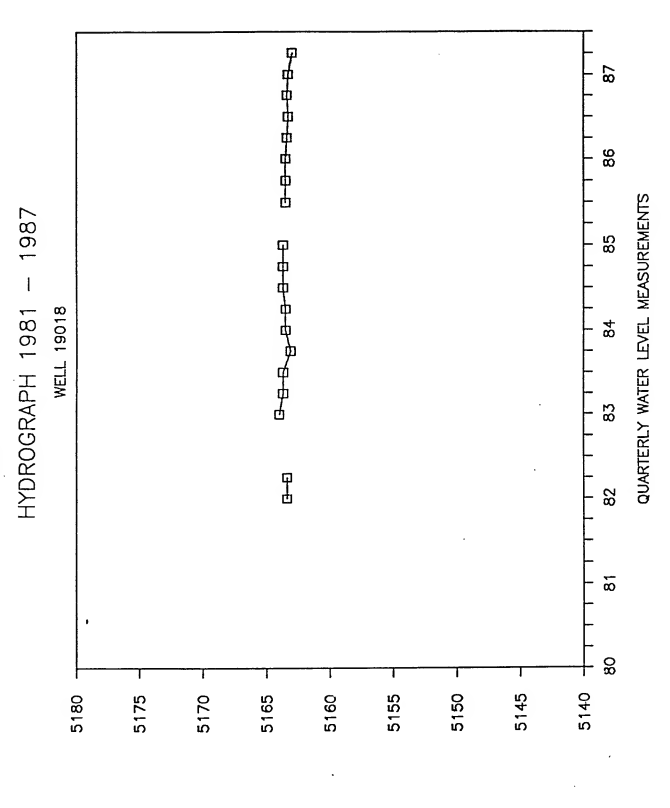
AQUIFER DEN	GROUND ELV 5268.9) TOP OF SCRE	EN BOTTO	M OF SCREEN 124.5
N 25	MIN 10.0		MAX 24.4	MEAN 14.6	STAND. DEV.
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810320 810723 810824 820129 820401 820602 820910 830307 830510 830809 831107 840206 840507 840820 841113 850325 851007 851023 860318 860530 860805 861117 870304 870525		W181 SU81 W182 SP82 SP82 SP82 W183 SP83 SP83 SU83 FA84 SP84 SP84 SP84 SP85 FA85 W185 SP85 FA86 SP86 SP86 SP86 SP87	15.6 14.5 11.3 15.7 16.1 16.0 16.2 15.7 13.5 13.6 13.6 13.7 12.4 13.2 12.7 13.1 13.5 13.0 10.0 13.5 12.9 14.0 14.1 24.1		5253.3 5254.4 5257.6 5253.2 5252.9 5252.7 5253.2 5255.3 5255.3 5255.3 5255.2 5256.5 5256.5 5255.8 5255.8 5255.8 5255.9 5255.4 5255.9 5258.9 5254.8 5244.8



AQUIFER (GROUND ELV 5255.9	. (MSL) TOP	OF SCRE	EN BOTTOM	OF SCREEN	
N 1	MIN 8.6		MAX 8.6		MEAN 8.6	STAND. DI 0.0	ΞV.
MEASUREMENT	T DATE	QTR	DEPTH '	TO WATER	(FT)	ELEVATION	(MSL)
870525		SP87		8.6		5247	. 3

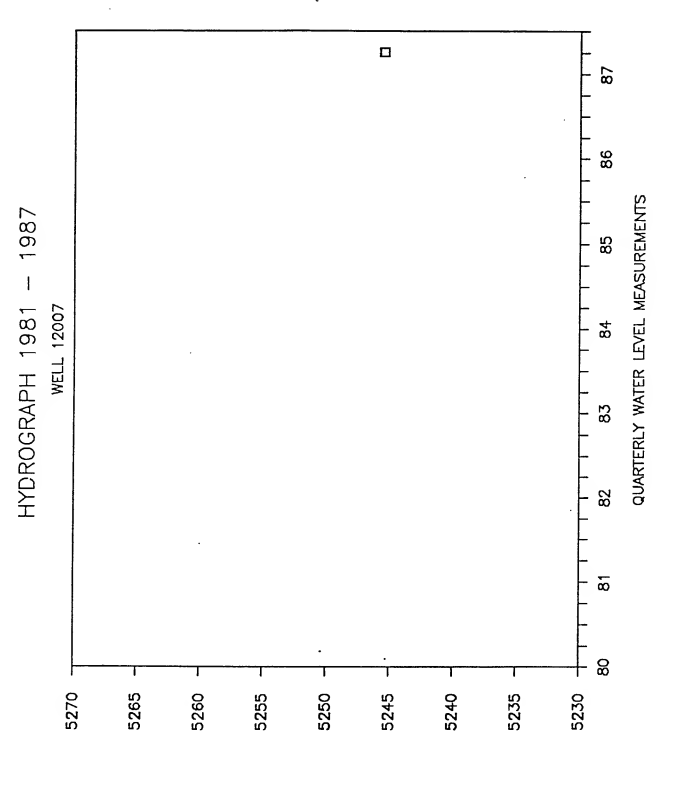
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER GROUND ELV. (MSL A/D 5251.8		(MSL)	TOP OF SCREEN BOTT			BOTTOM	M OF SCREEN 58.6			
N 1	MIN 6.3		MAX 6.3	_			EAN 5.3	Sī	TAND. DE 0.0	EV.
MEASUREMENT	DATE	QTR DE	PTH	то	WATER	(F7	T)	ELE	EVATION	(MSL)
870525		SP87		6.3	3				5245.	5

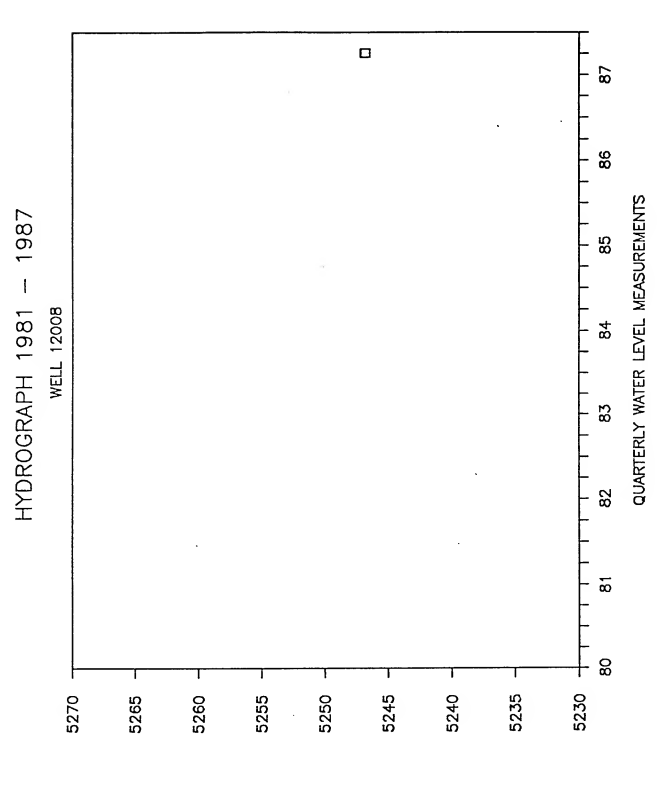


AQUIFER GROUND ELV. (MSL DEN 5186.0				TOP OF SCREEN BOTTOM OF SCREEN 105.5 115.5				
	N 21	MIN 20.9		MAX 30.9	MEAN 26.0	STAND. DEV. 1.6		
	MEASUREMENT	r DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)		
	810820 820115 820329 820603 830304 830526 30815 831115 840207 840514 840823 841115 850328 850708 51009 351021 860314 860531 860807 861117		SU81 W182 W182 SP82 W183 SP83 SU83 FA83 W184 SU84 FA84 W185 FA85 W186 SP86 SP86 SP86 SP86	QD/UD 26.2 26.2 26.1 26.0 25.5 25.4 26.8 25.8 25.8 25.8 25.8 25.7 26.0 25.9 26.0 20.9 30.9 26.4 26.3		QD/UD 5159.8 5159.9 5160.0 5160.5 5160.6 5159.2 5160.2 5160.2 5160.2 5160.2 5160.3 5160.0 5160.1 5160.0 5165.1 5155.1 5159.6 5159.7		
	870305 870525		WI87 SP87	26.0 26.3		5160.0 5159.7		

WATER LEVEL ELEVATION (MSL)

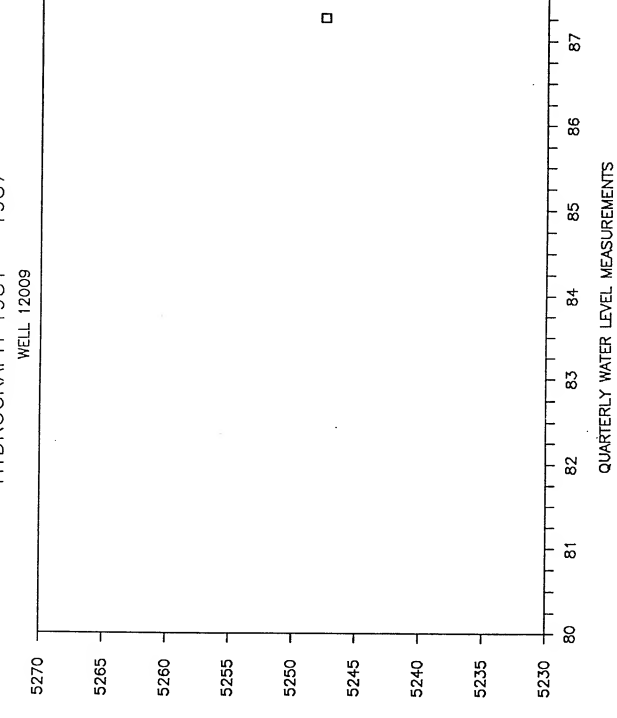


AQUIFER ALL	GROUND ELV 5266.9	. (MSL) TOP	OF SCREE	N BOTTOM	OF SCREEN 60.4	
N 1	MIN 20.1		MAX 20.1		MEAN 20.1	STAND. DI	EV.
MEASUREME	NT DATE	QTR	DEPTH TO	O WATER	(FT)	ELEVATION	(MSL)
870525		SP87	20	. 1		5246	. 8

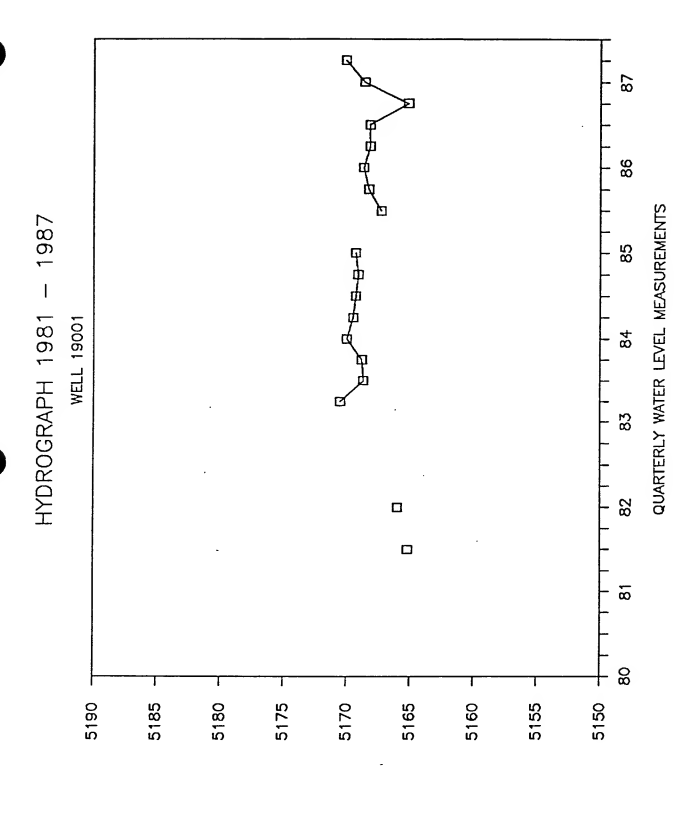


AQUIFER ALL	GROUND ELV. 5257.7	. (MSL) TOP O	F SCREEN 15.4	N BOTTOM	OF SCREEN 64.4	
N 1	MIN 10.1		MAX 10.1		MEAN 10.1	STAND. DI	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER ((FT)	ELEVATION	(MSL)
870525	•	SP87	10.	1		5247	. 6

HYDROGRAPH 1981 - 1987



WELL NUMBER 19001								
AQUIFER G A/D	GROUND ELV 5172.1	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 39.6			
N 23	MIN 1.6		MAX 6.9	MEAN 3.5	STAND. DEV. 1.4			
MEASUREMENT	r DATE	QTR D	DEPTH TO WATER	(FT)	ELEVATION (MSL)			
810820 820115 830526 830815 830829 831115 840207 840228 840514 840522 840823 840828 841115 850328 850708 851009 851021 860314 860531 860806 861117 870305 870525		SU81 W182 SP83 SU83 FA83 W184 W184 SP84 SP84 SU84 FA85 FA85 FA85 W186 SU85 FA85 FA86 SP86 SP86 SP86 SP86 SP87	6.9 6.1 1.6 3.1 3.8 3.3 2.0 2.2 2.5 2.7 3.3 2.3 3.0 2.8 4.8 3.8 3.9 3.9 6.9 3.5 2.0	×.	5165.2 5166.0 5170.5 5169.0 5168.8 5170.1 5169.9 5169.6 5169.4 5169.8 5169.1 5169.3 5169.3 5167.3 5168.3 5168.3 5168.3 5168.2 5168.2 5168.2			

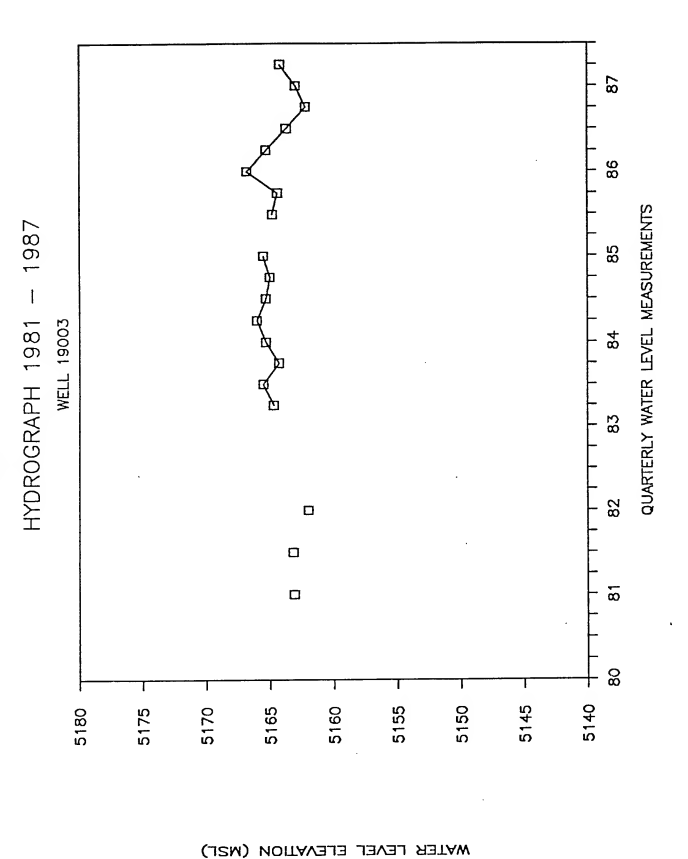


WATER LEVEL ELEVATION (MSL)

AQUIFER DEN	GROUND ELV 5175.7) ТО	P OF SCREE	EN BOTTOM	OF SCREEN 45.0
N	MIN		MAX	x	MEAN	STAND. DEV.
18	4.8		45.0		9.1	9.0
				-		J. 0
MEASUREMEN	T DATE	QTR	DEPTH	TO WATER	(FT)	ELEVATION (MSL)
810321		WI81		9.8		5165.9
810820		SU81		9.4		5166.3
820115		WI32		9.4		5166.3
830526		SP83		4.8		5170.9
830815	•	SU83		6.3		5169.4
831115		FA83		7.0		5168.7
840207		WI84		5.9		5169.8
840514		SP84		5.4		5170.3
840823		SU84		6.1		5169.6
841115		FA84		6.6		5169.1
850328		WI85		6.4		5169.3
850708		SU85		7.9		5167.8
851009		FA85		7.4		5168.3
851116		FA85	QE	O/UD		QD/UD
860314		WI86		6.5		5169.2
860531		SP86		6.7		5169.0
860806		SU86	DR			DRY
870305		WI87		7.4	,	5168.3
870525		SP87		6.0		5169.7

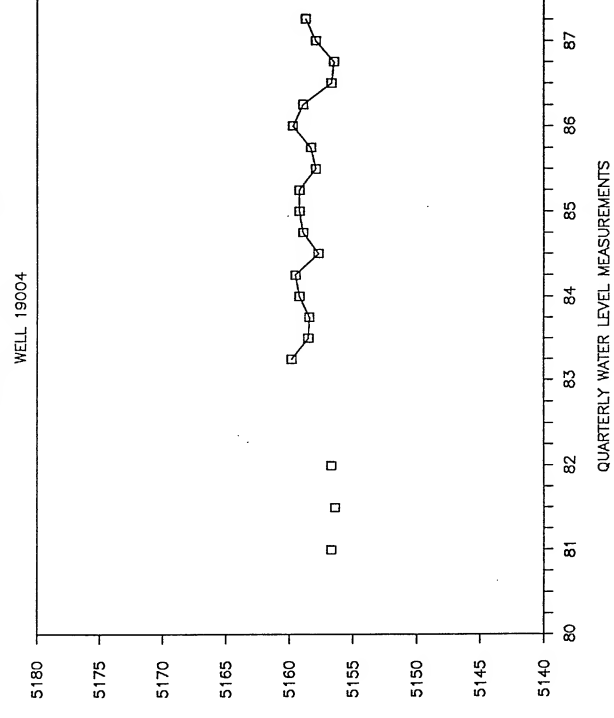
. [2] QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 19002 . 🗆

AQUIFER DEN	GROUND ELV		TOP OF SCRE	EN BOTTOM	OF SCREEN 21.0
N 20	MIN 13.1		MAX 17.9	MEAN 15.4	STAND. DEV.
MEASUREMEN	NT DATE	QT R	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810321 810820 820115 830526 830815 831115 840207 840514 840823 841115 850328 850708 851009 851021 860314 860531 860806 861117 870305 870525		WI81 SU81 WI82 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 FA85 WI85 FA85 WI86 SP86 SU86 FA86 SP86	16.8 16.7 17.9 15.2 14.4 15.6 14.5 13.9 14.6 14.9 14.4 15.1 15.5 15.5 15.5 17.7 16.9 15.7		5163.1 5163.2 5162.0 5164.7 5165.5 5164.3 5165.3 5165.0 5165.3 5165.0 5165.5 5164.8 5164.4 5164.4 5166.8 5165.3 5163.7 5162.2 5163.0 5164.2



AQUIFER A/D N	GROUND EL 5163. MIN			OF SCREE		OF SCREEN 21.0	
25	3.8		MAX 7.2		MEAN 5.2	STAND. DI 1.0	EV.
MEASUREME	NT DATE	QTR I	DEPTH I	O WATER	(FT)	ELEVATION	(MSL)
810321 810820 820115 830526 830801 830815 831115 840201 8402207 840423 840514 840730 840823 841115 850328 850521 850708 851009 851021 860314 860531 860807 861117 870305		WI81 SU81 WI82 SP83 SU83 SU83 FA83 WI84 SP84 SU84 SP84 SU84 FA84 WI85 SP85 SU85 FA85 WI86 SP86 SP86 SU86 SP86 SU87	76 35 55 44 46 54 4 55 53 46 7	5.9 5.9 5.8 6.1 6.2 6.4 6.9 6.2 6.4 6.5 7 6.4 6.7 6.4 6.7 6.4 6.7 6.7 6.9 7 6.9 7 6.9 7 7 7 8 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9		5156. 5156. 5156. 5159. 5159. 5159. 5159. 5159. 5159. 5159. 5159. 5159. 5158. 5159. 5157.	4 7 8 5 5 4 2 2 7 4 2 1 9 2 2 9 2 4 7 9 7 5 5





AQUIFER DEN	GROUND ELV 5160.8	. (MSL)) тоғ	OF SCREI	EN BOTTOM	OF SCREEN 30.0
N 7	MIN 3.3		MAX 6.3		MEAN 4.5	STAND. DEV.
MEASUREMEN	NT DATE	QTR	DEPTH	TO WATER	(FT)	ELEVATION (MSL)
851116 860314 860531 860807 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87		3.3 4.0 3.8 6.3 6.2 4.6 3.8		5157.5 5156.8 5157.0 5154.5 5154.6 5156.2 5157.0

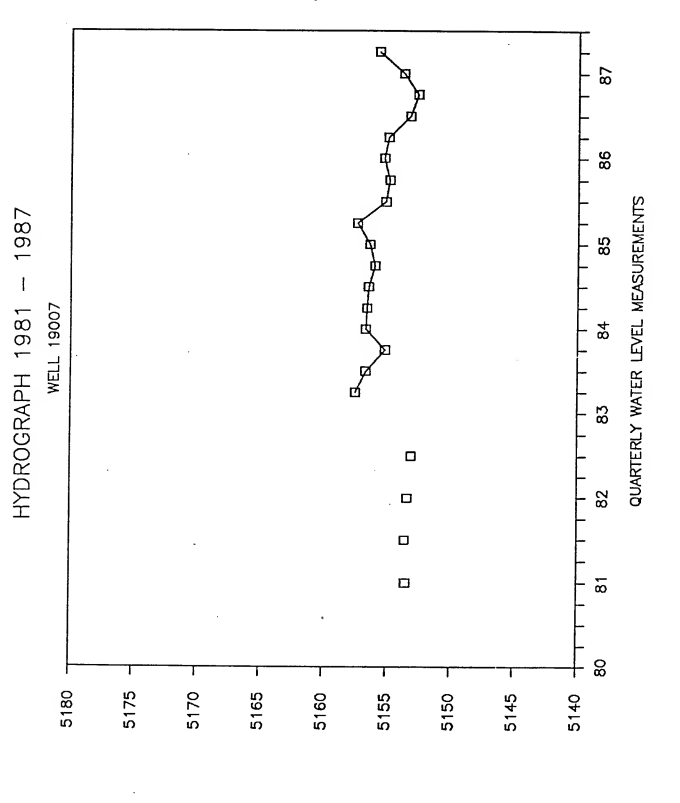
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 19005

AQUIFER DEN	GROUND ELV. 5161.0	. (MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 30.0	
N 20	MIN 3.7		MAX 6.8		MEAN 5.1	STAND. DEV.	
MEASUREME	NT DATE	QTR	DEPTH '	TO WATER	(FT)	ELEVATION (MSL)	l
810321		WI81		6.6		5154.4	
810820		SU81		6.8		5154.2	
820115		WI32		6.4		5154.6	
830815		SU83		4.5		5156.5	
831115		FA83		4.9		5156.1	
840207		WI84		3.7		5157.3	
840514		SP84		3.9		5157.1	
840823		SU84		4.7		5156.3	
841115		FA84		4.3		5156.7	
850328		WI85		4.0		5157.0	
850521		SP85		4.1		5156.9	
850708		SU85		5.4		5155.6	
851009		FA85		5.0	•	5156.0	
851021		FA85		5.2		5155.8	
860314		WI86		4.5		5156.5	
860531		SP86		4.8		5156.2	
860807		SU86		6.8		5154.2	
861117		FA86		6.8		5154.2	
870305		WI87		5.8		5155.2	
8 7052 5		SP87		4.5		5156.5	

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 19006 <u>∞</u>

	1500	•			
AQUIFER DEN	GROUND EL 5163.		TOP OF SCRE 22.0	EN BOTTOM	OF SCREEN 30.0
N 22	MIN 6.4		MAX 11.2	MEAN 8.7	STAND. DEV.
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810321 810820 820115 820825 830526 830815 831115 840207 840514 840823 841115 850328 850521 850708 851001 851009 860314 860531 860807 861117 870305 870525		WI81 SU81 WI82 SU82 SP83 SU83 FA83 WI84 SP84 SP85 SU85 FA85 WI85 SP85 SU85 FA85 WI86 SP86 SU86 SP86 SU86 SP87	10.4 10.3 10.5 10.8 6.4 7.2 8.7 7.2 7.3 7.4 7.9 7.5 6.5 8.7 9.4 8.7 8.6 8.9 10.6 11.2 10.1 8.2		5153.5 5153.6 5153.4 5153.1 5157.5 5156.7 5156.6 5156.6 5156.6 5156.6 5156.6 5156.5 5156.0 5156.2 5155.2 5155.2 5155.2 5155.3 5155.3 5155.3 5155.7

WATER LEVEL ELEVATION (MSL)



AQUIFER G A/D	ROUND ELV. 5189.6	(MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN 24.6	
N 7	MIN 24.6		MAX 24.6		MEAN 24.6	STAND. DI 0.0	EV.
MEASUREMENT	DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
851021 860314 860531 860807 861117 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER GI A/D	ROUND ELV. 5204.2	(MSL)) TOP O	F SCREEN 16.0	ВОТТОМ	OF SCREEN 25.0	
N 6	MIN 25.0		MAX 25.0	_	MEAN 25 0	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (1	T)	ELEVATION	(MSL)
851021 860314 860531 860807 870305 870525		FA85 WI86 SP86 SU86 WI87 SP87	DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER A/D	GROUND ELV 5208.3			F SCREEN 25.0	BOTTOM	OF SCREEN 34.9
N 6	MIN 34.9		MAX 34.9		EAN 1.9	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT	ר)	ELEVATION (MSL)
851021 860314 860531 860807 870305 870525		FA85 WI86 SP86 SU86 WI87 SP87	DRY DRY DRY DRY DRY DRY			DRY DRY DRY DRY DRY DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER DEN	GROUND ELV			SCREEN BOTTOM	OF SCREEN 70.0
N 8	MIN 29.9		MAX 32.7	MEAN 32.0	STAND. DEV. 0.9
MEASUREME.	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
810321 851001 860314 860531 860807 861117 870305 870525		WI81 FA85 WI86 SP86 SU86 FA36 WI87 SP87	31.7 32.4 32.2 32.6 32.7 32.5 29.9 32.5		5171.2 5170.5 5170.7 5170.3 5170.2 5170.4 5173.0 5170.4

QUARTERLY WATER LEVEL MEASUREMENTS -1987HYDROGRAPH 1981 WELL 19011

AQUIFER A/D	GROUND ELV 5203.9			F SCREEN BOTTOM 29.0	OF SCREEN 39.0
N 6	MIN 39.0		MAX 39.0	MEAN 39.0	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
851021 860314 860531		FA85 WI86 SP8:	DRY DRY DRY		DRY DRY DRY
860807 870305 870525		SU86 WI87 SP87	DRY DRY DRY		DRY DRY DRY

QUARTERLY WATER LEVEL MEASUREMENTS -1987HYDROGRAPH 1981 WELL 19015 $\overline{\Sigma}$

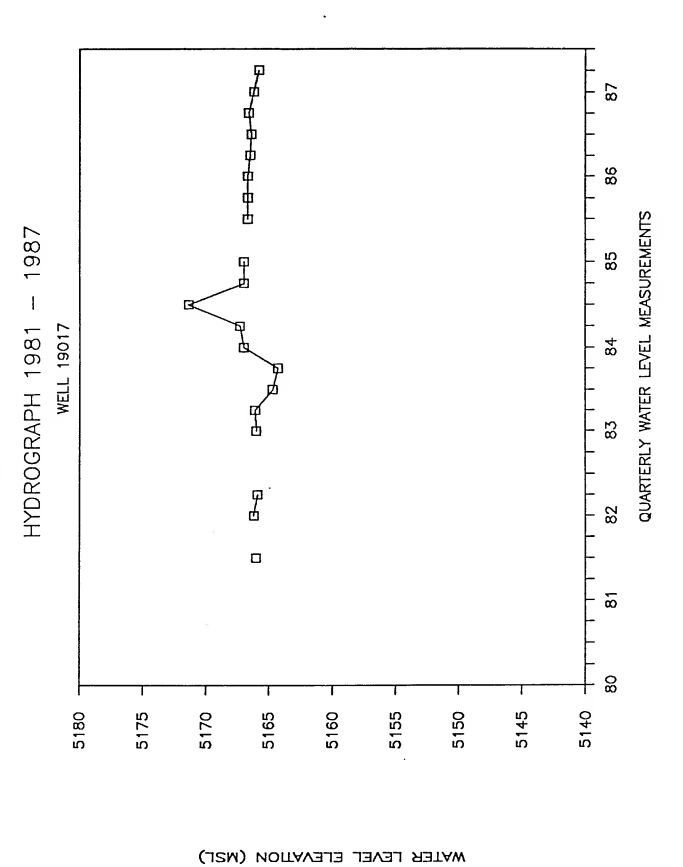
	15010	*			
AQUIFER DEN	GROUND ELV 5204.6		TOP OF SCRE	EN BOTTOM	OF SCREEN 75.0
N 22	MIN 36.7		MAX 38.7	MEAN 37.7	STAND. DEV. 0.6
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810820 810821		SU81	38.3		5166.3
820115		SU81 WI82	38.4		5166.2
820330		W182	38.4 38.2		51.5.2
830304		WI83	38.2		5166.4 5166.4
830526		SP83	38.6		5166.0
830815		SU83	38.6		5166.0
831115		FA83	38.7		5165.9
840207		WI84	38.6		5166.0
840514		SP84	37.7		5166.9
840823		SU84	37.7		5165.9
841115		FA84	37.3		5167.3
850·328		WI85	37.0		5167.6
850708		SU85	37.4		5167.2
851009		F.35	37.3		5167.3
851021 860314		FA85	36.9		5167.7
860531		WI86	36.9		5167.7
860807		SP86	37.3	•	5167.3
861117		SU86	37.2		5167.4
870305		FA86 WI87	36.7		5157.9
870525		SP87	37.4		5167.2
0,0525		JF0/	37.7		5166.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER DEN	GROUND ELV 5203.4		TOP OF SCRE		OF SCREEN 145.0
N 23	MIN 46.0		MAX 57.0	MEAN 55.7	STAND. DEV. 2.1
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810820 810821 820115 820330 820603 830304 830526 830815 840207 840514 840823 841115 850328 850708 851009 851021 860314 860531 860807 861117 870305 870525		SU81 SU81 WI82 WI82 SP82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 FA85 WI85 FA86 SP86 SP86 SP86 SP87	56.4 56.5 56.5 56.6 56.3 56.4 55.0 56.0		5147.0 5146.9 5146.8 5147.1 5147.0 5147.5 5147.4 5147.4 5147.4 5147.4 5147.4 5147.4 5147.6 5147.6 5147.6 5147.6 5147.6 5147.6 5147.6

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER DEN	GROUND EL 5204.		TOP OF SCRE	EEN BOTTOM	OF SCREEN 75.0
N 22	MIN 36.7		MAX 38.7	MEAN 37.7	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810820 810821 820115 820330 830304 830526 830815 831115 840207 840514 840823 841115 850328 850708 851009 851021 860314 860531 860807 861117 870305 870525		SU81 SU81 WI82 WI82 WI83 SP83 SU83 FA83 WI84 SP84 SU84 FA84 WI85 FA85 WI86 SU86 FA86 WI87 SP87	38.3 38.4 38.4 38.2 38.6 38.6 38.7 38.6 37.7 37.7 37.3 37.0 37.4 37.3 36.9 36.9 37.3 37.2 36.7		5166.3 5166.2 5166.4 5166.4 5166.0 5166.0 5166.0 5166.9 5166.9 5166.9 5167.3 5167.2 5167.3 5167.7 5167.7 5167.7 5167.7 5167.7



AQUIFER DEN	GROUND ELV 5186.0	. (MSL)	TOP OF SCRE	EN BOTTOM	OF SCREEN 80.0
N	MIN		MAX	MEAN	STAND. DEV.
21	22.0		23.0	22.5	0.2
21	22.0		23.0	22.73	0.2
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810820		SU81	QD/UD		QD/UD
820115		WI82	22.6		5163.4
820329	•	WI82	22.6		5163.4
820603		SP32	22.6		5163.4
830304		WI83	22.0		5164.0
830526		SP83	22.3		5163.7
830815		SU83	22.3		5163.7
831115		FA83	22.9		5163.1
840207		WI84	22.5		5163.5
840514		SP84	22.5		5163.5
840823		SU84	22.3		5163.7
841115		FA84	22.3		5163.7
850328		WI85	22.3		5163.7
850708		SU85	22.5		5163.5
851009		FA85	22.4		5163.6
851021		FA85	22.6		5163.4
860314		WI86	22.5		5163.5 5163.4
860531		SP86	22.6 22.7		5163.3
860807 861117		SU86 FA86	22.6		5163.4
870305		WI87	22.7		5163.3
870305 870525		W187 SP87	23.0		5163.0
8/03/3		3501	23.0		2103.0

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 19016

	,,,,,,				
AQUIFER G	ROUND ELV 5186.1	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 47.0
N 22	MIN 14.7		MAX 21.8	MEAN 19.5	STAND. DEV.
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810820		SU8 1	20.1		5166.0
820115		WI82	20.0		5166.1
820329		WI82	19.8		5166.3
820603		SP82	20.2		5165.9
830304		WI83	20.1		5166.0
830526		SP83	20.0		5166.1
830815		SU83	21.4		5164.7
831115		FA83	21.8		5164.3
840207		WI84	19.1		5167.0
840514		SP84	18.8		5167.3
840823		SU84	14.7		5171.4
841115		FA84	19.1		5167.0
850328		WI85	19.1		5167.0
850708		SU85	19.4		5166.7
851009		FA85	19.4		5166.7
851021		FA85	19.4		5166.7
860314		WI86	19.4		5166.7
860531		SP86	19.6		5166.5
860807		SU86	19.7		5166.4
861117		FA86	19.5		5166.6
870305		WI87	19.9		5166.2
870525		SP87	20.3		5165.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 19019 ∞

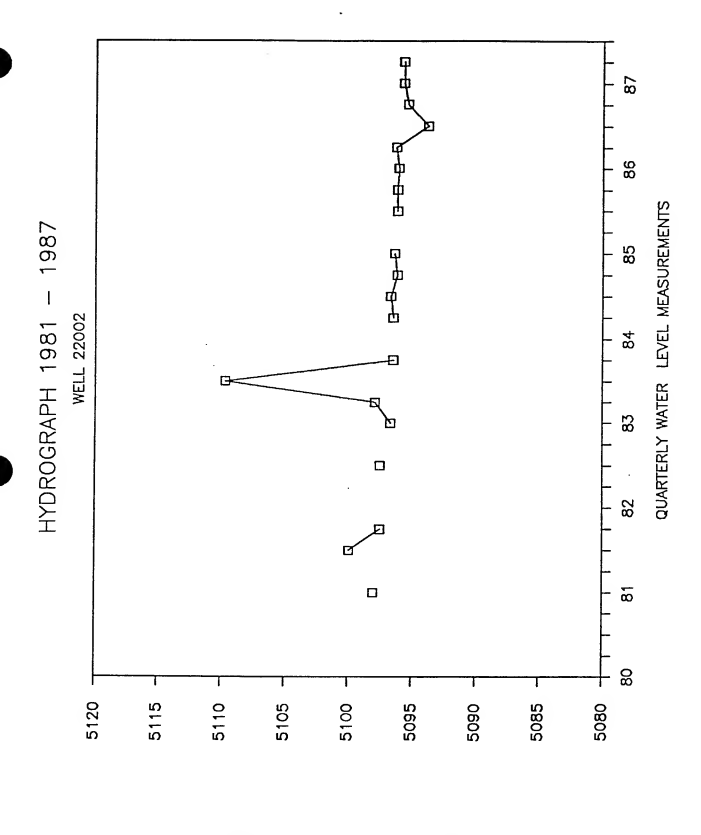
AQUIFER A/D	GROUND ELV 5166.7	-	TOP OF SCRE	EN BOTTOM	OF SCREEN 18.6
N 2	MIN 7.8		MAX 8 - 2	MEAN 8.0	STAND. DEV. 0.2
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820802 820827		SU82 SU82	8.2 7.8		5158.5 5158.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER ALL	GROUND ELV 5151.5) TOP OF SCR 43.0	EEN BOTTOM	OF SCREEN 45.0
N 16	MIN 40.2		MAX 40.8	MEAN 40.4	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810122		WI81	40.5		5111.0
810605		SP81	40.6		5110.9
810910		SU31	40.2	•	511:.3
811207		FA81	40.5		5111.0
820308		WI82	40.6		5110.9
820629		SP82	40.3		5111.2
830114		WI83	40.8		5110.7
830621		SP83	40.7		5110.8
830829		SU8 3	40.7		5110.8
840229		WI84	40.7		5110.8
840523		SP84	40.3		5111.2
840730		SU84	40.6		. 5110.9
840829		SU84	40.4		5111.1
850221		WI85	40.4		5111.1
850711		SU85	40.3		5111.2
851021		FA85	40.2		5111.3

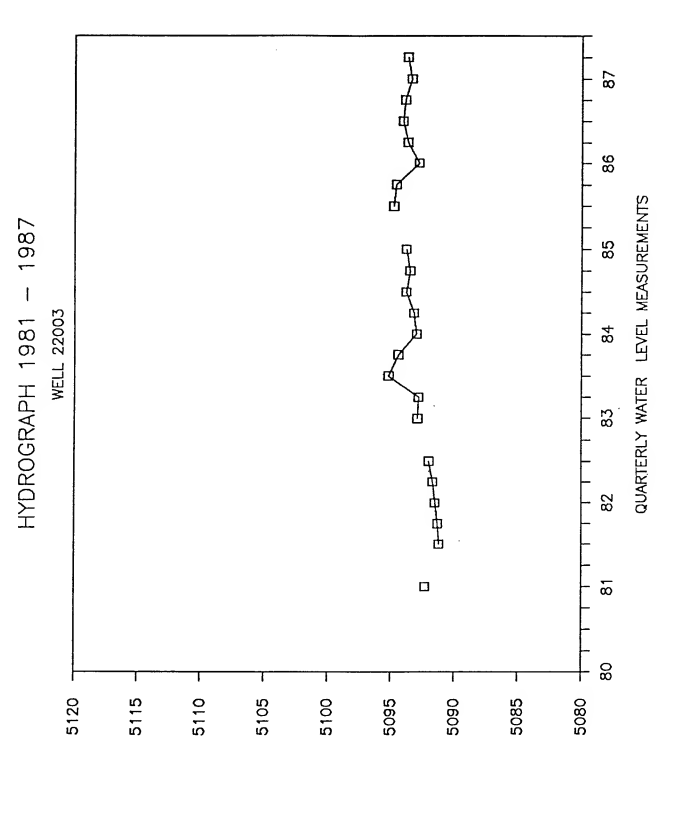
P QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22001 9-8-6

N MIN MAX MEAN STAND. DEV. 23 37.7 53.6 50.2 2.9 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 810122 WI81 49.4 5098.0 810818 SU81 47.5 5099.9 811217 FA81 49.9 5097.5 820819 SU82 49.9 5097.5 830113 WI83 50.7 5096.7 830414 SP83 48.6 5098.8 830516 SP83 50.4 5097.0 830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 85021 WI85 51.0 5096.2 851015 FA85 51.2 5	AQUIFER DEN	GROUND ELV 5147.4		TOP OF SCREE	EN BOTTOM	OF SCREEN
810122 WI81 49.4 5098.0 810818 SU81 47.5 5099.9 811217 FA81 49.9 5097.5 820819 SU82 49.9 5097.5 830113 WI83 50.7 5096.7 830414 SP83 48.6 5098.8 830516 SP83 50.4 5097.0 830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.5 840822 SU84 50.7 5096.7 850221 WI85 51.2 5096.2 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						
810818 SU81 47.5 5099.9 811217 FA81 49.9 5097.5 820819 SU82 49.9 5097.5 830113 WI83 50.7 5096.7 830414 SP83 48.6 5098.8 830516 SP83 50.4 5097.0 830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.5 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2	MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810818 SU81 47.5 5099.9 811217 FA81 49.9 5097.5 820819 SU82 49.9 5097.5 830113 WI83 50.7 5096.7 830414 SP83 48.6 5098.8 830516 SP83 50.4 5097.0 830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.5 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2	810122		WI81	49.4		5098.0
811217 FA81 49.9 5097.5 820819 SU82 49.9 5097.5 830113 WI83 50.7 5096.7 830414 SP83 48.6 5098.8 830516 SP83 50.4 5097.0 830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.5 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2	810818					
820819 SU82 49.9 5097.5 830113 WI83 50.7 5096.7 830414 SP83 48.6 5098.8 830516 SP83 50.4 5097.0 830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2	811217		FA81	49.9		
830414 SP83 48.6 5098.8 830516 SP83 50.4 5097.0 830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.2 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2	820819		SU82	49.9		· · · · · · · · · · · · · · · · · · ·
830516 SP83 50.4 5097.0 830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.4 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2				50.7		
830818 SU83 37.7 5109.7 831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.4 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						5098.8
831114 FA83 50.9 5096.5 831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.4 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						5097.0
831201 FA83 50.9 5096.5 840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.4 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						5109.7
840510 SP84 50.9 5096.5 840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.4 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						
840822 SU84 50.7 5096.7 841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.4 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						
841119 FA84 51.2 5096.2 850221 WI85 51.0 5096.4 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						
850221 WI85 51.0 5096.4 850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						_
850711 SU85 51.2 5096.2 851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						
851015 FA85 51.2 5096.2 851021 FA85 51.2 5096.2						
851021 FA85 51.2 5096.2						
3070:2						
960313 WTOC 51.3	860312					
3030:1					•	
3030.3						
3055.0						
070005						
870305 WI87 51.7 5095.7 870525 SP87 51.7 5095.7						



WATER LEVEL ELEVATION (MSL)

AQUIFER ALL	GROUND ELV 5124.3	. (MSL) TOP	OF SCREE	EN BOTTOM	OF SCREEN 58.0	
N 35	MIN 29.1		MAX 33.4		MEAN 31.2	STAND. D	EV.
MEASUREMEN	NT DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
810122 810713 810819 810918 811217 820308 820516 820630 820714 820819 830113 830516 830818 831114 831205 840209 840305 840510 840613 840730 840613 840730 840822 840918 851016 851021 850711 851021 860312 860605 861117 870305		W181 SU81 FA81 FA82 SP82 SU883 SP83 FA84 W184 W1884 W1884 W1884 W1884 W1884 W1884 W1884 W1885 FA86 SU886 FA86 FA86 FA86 FA86 FA86 FA86 FA86 F	32 33 33 33 33 33 33 33 33 33 33 33 33 3	2.0 2.7 3.1 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0		5091 5091 5091 5091 5091 5091 5092 5092 5092 5092 5093 5093 5093 5093 5094 5093 5094 5094 5093 5094 5094 5093 5094 5093 5093 5093	.6 .2 .3 .5 .4 .0 .9 .9 .8 .7 .2 .2 .5 .1 .8 .8 .6 .7 .7 .7 .5 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8
870525		SP87	3.0	.6		5093	

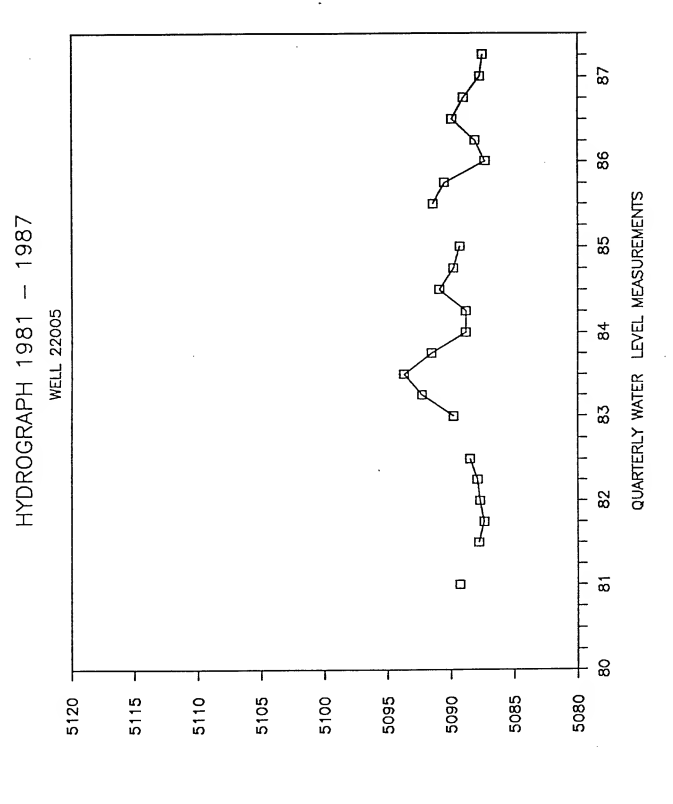


WATER LEVEL ELEVATION (MSL)

AQUIFER A/D	GROUND ELV 5135.4		TOP	OF SCREI	en botto	M OF SCREEN	ſ
ท 35	MIN 28.2		MAX 29.0		MEAN 28.7	STAND. E	EV.
MEASUREME	NT DATE	QTR	DEPTH 1	O WATER	(FT)	ELEVATION	(MSL)
810122 810720 810818 811019 811217 820120 820502 820516 820629 820819 830113 830414 830516 830709 830818 831114 840111 840209 840417 840724 840730 840724 840730 840822 841119 850221 850711 851021 851107 860312 860605 860806 861117 870305		W181 SU881 FA881 FA881 FA882 SP882 SP883 SP883 SP883 SP883 SP883 SP884 W1884 W1884 W1884 W1885 FA886 W1884 W1884 W1885 FA886 W1886 FA886 W1886 FA886 W186 W1	28 28 28 28 28 28 28 28 28 28 28 28 28 2	9.0 9.8 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0		5106 5106 5106 5106 5106 5106 5106 5106	.66554455567456777645447678668258888888888888888888888888888888
870525		SP87	28	3.6		5106	. 8

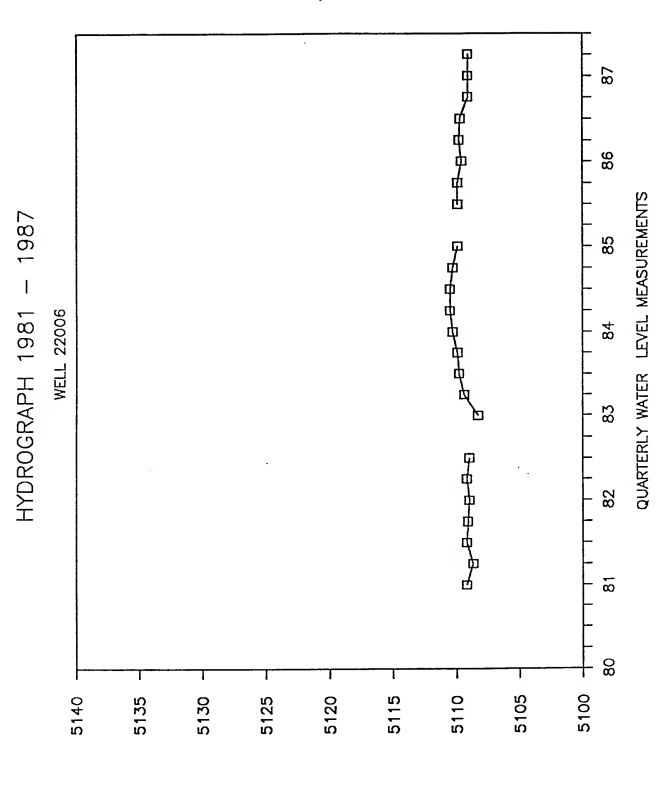
9-8-8-8-8-B QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 79-8-8-8-8-8-8 WELL 22004 9-8-8-8 **∞**

AQUIFER A/D	GROUND ELV 5127.5	. (MSL) TOP OF SCR 37.0	EEN BOTTOM	OF SCREEN 43.5
N 35	MIN 32.6		MAX 40.2	MEAN 38.1	STAND. DEV. 1.8
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810122 810818 810910 811207 811217 820308 820318 820630 820713 820819 830113 830516 830602 830818 831114 831130 840209 840229 840510 840730 840730 840822 840829 841119 850221 850711 851021 851107 860312 860605 860806 861117		WI81 SU81 FA81 FA81 FA82 SP82 SU82 SP82 SU83 SP83 SP83 FA83 WI84 SP84 SP84 SP84 SP84 SP84 SP84 SP84 SP	38.2 39.6 39.9 40.1 40.2 39.8 39.3 39.2 38.9 37.7 32.6 37.8 33.8 35.6 36.3 39.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 39.8 37.7 38.9 37.7 38.9 37.7 39.8 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.7 38.9 37.9 38.9 37.9 38.9 37.9 38.9 37.9 38.9 37.9 38.9 38.9 38.9 39.9		5089.3 5087.9 5087.6 5087.3 5087.6 5087.6 5088.2 5088.3 5088.6 5089.9 5091.2 5089.0 5089.7 5090.9 5087.7 5090.9 5087.7 5090.9 5089.3 5090.9 5089.3 5090.4 5089.3 5089.3 5089.3 5089.3 5089.3 5089.3 5089.3
870305 870525		WI8 7 SP87	39.8 40.0		5087.7 5087.5



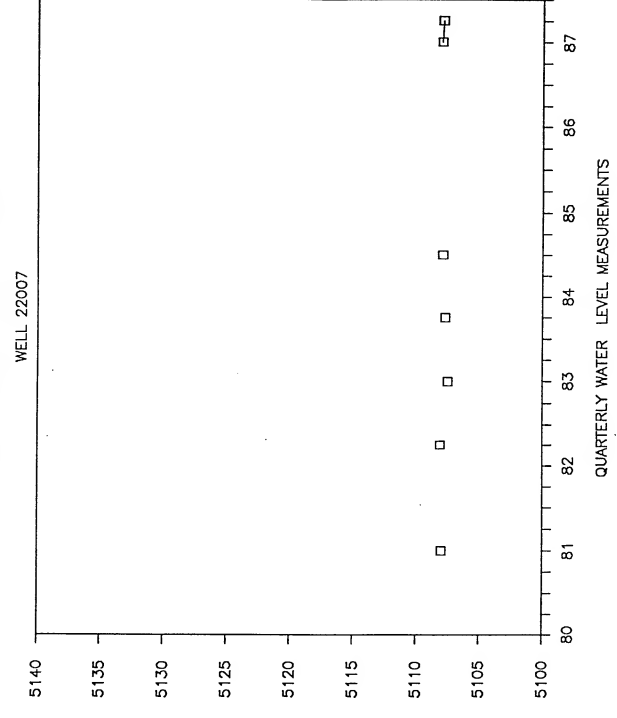
WATER LEVEL ELEVATION (MSL)

810122 WI81 19.5 \$109.2 810605 SP81 20.0 \$108.7 810818 SU81 19.5 \$109.2 810910 SU81 19.5 \$109.2 811207 FA81 19.7 \$109.0 811217 FA81 19.6 \$109.1 820308 WI82 19.7 \$109.0 820629 SP82 19.5 \$109.2 820713 SU82 19.5 \$109.2 820819 SU82 19.5 \$109.2 830113 WI83 20.4 \$108.3 830516 SP83 19.4 \$109.3 830602 SP83 19.2 \$109.3 830818 SU83 18.9 \$109.8 831004 FA83 18.9 \$109.8 831130 FA83 18.7 \$110.0 840229 WI84 18.3 \$110.4 840523 SP84 18.3 \$110.4 840829 SU84 18.1 \$110.5 840829 SU84 18.4	AQUIFER A/D	GROUND ELV 5128.7		TOP OF SCRE	EN BOTTOM	OF SCREEN 22.5
810122 WI81 19.5 5109.2 810605 SP81 20.0 5108.7 810818 SU81 19.5 5109.2 810910 SU81 19.5 5109.2 811207 FA81 19.7 5109.0 811217 FA81 19.6 5109.1 820308 WI82 19.7 5109.0 820629 SP82 19.5 5109.2 820713 SU82 19.8 5108.9 820819 SU82 19.5 5109.2 830113 WI83 20.4 5108.9 830516 SP83 19.4 5109.3 830602 SP83 19.2 5109.3 830818 SU83 18.9 5109.8 8311004 FA83 18.9 5109.8 8311009 FA83 18.7 5110.0 840229 WI84 18.6 5110.1 840229 WI84 18.3 5110.4 840523 SP84 18.2 5110.4 840829 SU84 18.4						
810605 SP81 20.0 5108.7 810818 SU81 19.5 5109.2 810910 SU81 19.5 5109.2 811207 FA81 19.7 5109.0 811217 FA81 19.6 5109.1 820308 WI82 19.7 5109.0 820629 SP82 19.5 5109.2 820713 SU82 19.8 5108.9 820819 SU82 19.5 5109.2 830113 WI83 20.4 5108.3 830516 SP83 19.4 5109.3 830602 SP83 19.2 5109.5 830818 SU83 18.9 5109.8 831130 FA83 18.9 5109.8 840209 WI84 18.6 5110.1 840229 WI84 18.3 5110.4 840523 SP84 18.2 5110.5 840822 SU84 18.1 5110.6 840829 SU84 18.4 5110.3 85101 FA85 18.8 <	MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
860806 SU86 19.0 5109.7 861117 FA86 19.6 5109.1 870305 WI87 19.6 5109.1 870525 SP87 19.6 5109.1	810605 810818 810910 811207 811217 820308 820629 820713 820819 830113 830516 830602 830818 831004 831130 840209 840229 840510 840523 840822 840829 841119 850221 850711 851016 851021 860312 860605 860806 861117 870305		SP81 SU81 FA81 FA81 WI82 SU82 SU82 SU83 SP83 SP83 SP83 FA83 WI84 WI84 SP84 SU84 SP84 SU84 SP84 SU85 SP84 SU85 SP85 SU85 SP86 SU85 SU85 SU85 SU85 SU85 SU85 SU85 SU85	19.5 20.0 19.5 19.5 19.7 19.6 19.7 19.8 19.5 20.4 19.9 18.9 18.3 18.3 18.2 18.1 18.4 18.8 18.8 18.9 18.9 19.6 19.6		5109.2 5108.7 5109.2 5109.2 5109.0 5109.1 5109.2 5108.3 5109.3 5109.8 5109.8 5110.0 5110.1 5110.4 5110.4 5110.5 5110.6 5110.3 5110.3 5109.9 5109.9 5109.9 5109.9 5109.9 5109.9 5109.9 5109.9



AQUIFER G	ROUND ELV. 5145.1	(MSL)	TOF	OF SCREE	EN	BOTTOM	OF 38.		
N 7	MIN 37.0		MAX 37.6			EAN 7.2	SI	CAND. DE 0.2	EV.
MEASUREMENT	DATE	QTR	DEPTH	TO WATER	(FI	·)	ELE	EVATION	(MSL)
810122 820629 830113 831201 840828 870305		WI81 SP82 WI83 FA83 SU84 WI87	3 3 3 3	7.1 7.0 7.6 7.4 7.2 7.1				5108. 5108. 5107. 5107. 5107. 5108.	1 5 7 9
870525		SP87		7.2				5107.	-

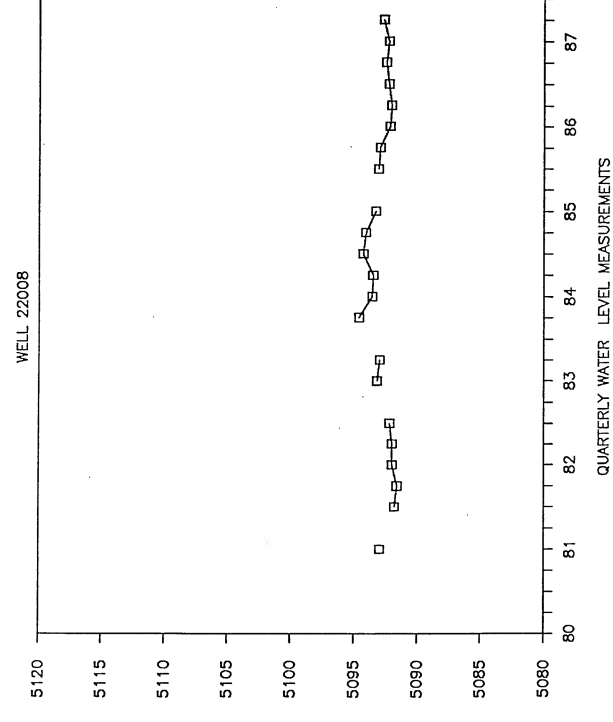
HYDROGRAPH 1981 - 1987



METT	MUMDED	22000
WELLI	NUMBER	22008

•							
AQUIFER A/D	GROUND ELV 5131.5		TOP	OF SCREE	EN BOTTOM	OF SCREE	EN
N 35	MIN 36.8		MAX 40.1		MEAN 38.5	STAND.	
MEASUREME	NT DATE	QTR	DEPTH '	ro water	(FT)	ELEVATIO	ON (MSL)
810123 810713 810819 810918 811217 820308 820516 820629 820714 830113 830516 831114 831201 840209 840305 840209 840510 840530 840612 840730 840612 840904 841119 850221 850711 851021 860605 860806 861118 870305		W181 SU81 SU81 FA81 FA81 W182 SP82 SU82 SP82 SU83 FA83 FA83 FA83 FA84 W184 SP84 SP84 SP84 SP84 SP84 SP84 SP84 SP	33 33 33 33 33 33 33 33 33 33 33 33 33	3.5 9.8 9.9 9.5 9.9 9.5 9.6 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93.0 92.3 91.7 91.4 91.6 91.6 92.0 92.1 92.2 93.0 94.6 94.6 94.6 94.6 94.6 94.6 94.7 94.6 94.7 94.6 94.7
870525		SP87	3	8.8		509	92.7

HYDROGRAPH 1981 - 1987

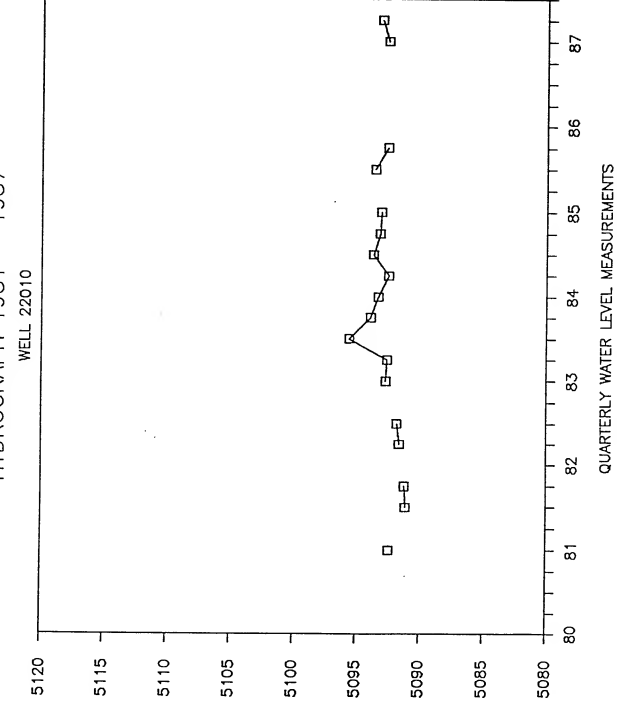


AQUIFER ALL	GROUND ELV		TOP OF SCRE 48.0	EN BOTTOM	OF SCREEN 54.0
N 23	MIN 27.4		MAX 31.4	MEAN 29.7	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810123 8 .819 6 .217 20516 20629 820819 830113 830516 830628		WI81 SU81 FA81 SP82 SP82 SU82 WI83 SP83 SP83	30.0 31.2 51.4 31.0 30.7 30.6 29.6 29.8		5092.9 5091.7 5091.5 5091.9 5092.2 5092.3 5093.3 5093.1
830818 831114 831201 840209 840307 840510 840530 840730 840822 840904		SU83 FA83 FA83 WI84 WI84 SP84 SP84 SU84 SU84	27.4 28.4 28.5 29.3 29.5 30.0 29.8 28.7 30.1 28.9		5095.5 5094.4 5093.6 5093.4 5092.9 5093.1 5094.2 5092.8
841119 850221 850711 851021		FA84 WI85 SU85 FA85	28.9 28.9 30.0 29.8 30.7		5094.0 5094.0 5092.9 5093.1 5092.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22009

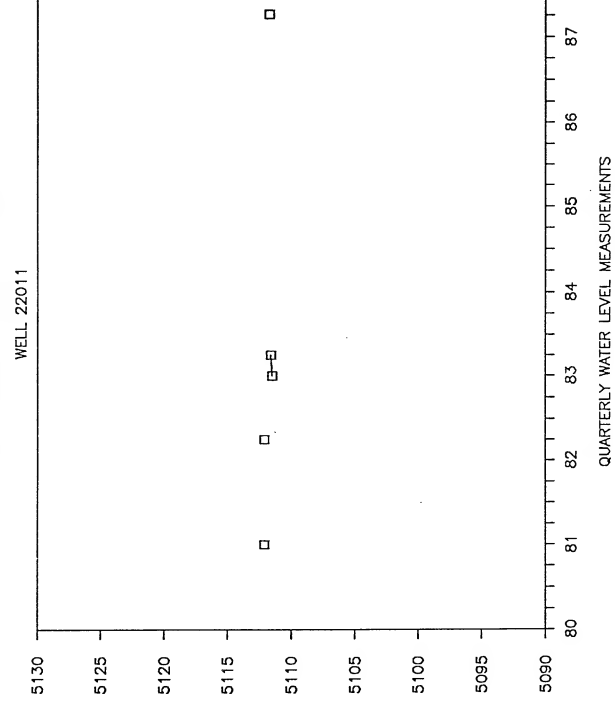
A/D 5	ND ELV. (MSL) 5122.3	TOP OF SCREI	EN BOTTOM	OF SCREEN 42.0
	1IN 5.7	MAX 31.2	MEAN 29.4	STAND. DEV. 1.0
MEASUREMENT DAT	TE QTR !	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810123 810818 811217 820516 820630 820819 830113 830516 830818 831114 831201 840209 840307 840510 840531 840822 840905 841119 850221 850711 851021 870305	WI81 SU81 FA81 SP82 SP82 SU82 WI83 SP83 SU83 FA83 WI84 WI84 SP84 SP84 SU84 SP84 SU84 SP84 SU84 SU85 FA85 WI87	29.9 31.2 31.1 30.9 30.5 30.5 29.6 29.7 26.7 28.7 28.2 29.3 28.7 29.7 29.7 29.7 27.5 29.1 29.2 28.7 29.7		5092.4 5091.1 5091.2 5091.8 5091.8 5092.7 5092.6 5093.6 5093.6 5093.6 5093.6 5092.6 5092.6 5092.6 5092.6 5092.6

HYDROGRAPH 1981 - 1987



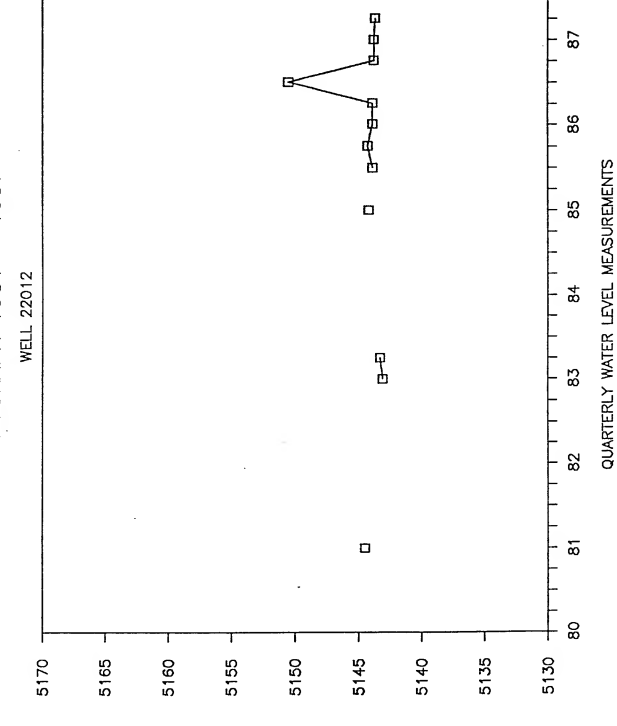
AQUIFER A/D	GROUND ELV 5150.8			SCREEN	BOTTOM	OF SCREEN 42.5	
N 6	MIN 38.7		MAX 39.3		EAN B.9	STAND. DI	EV.
MEASUREME	NT DATE	QTR	DEPTH ТО	WATER (FI	:)	ELEVATION	(MSL)
810122		WI81	38.7			5112.	. 1
820516		SP82	38.8			5112.	
820629		SP82	38.7			5112.	
830114		WI83	39.3			5111.	. 5
830621		SP83	39.2			5111.	. 6
870525		SP87	39.1			5111.	7

HYDROGRAPH 1981 - 1987

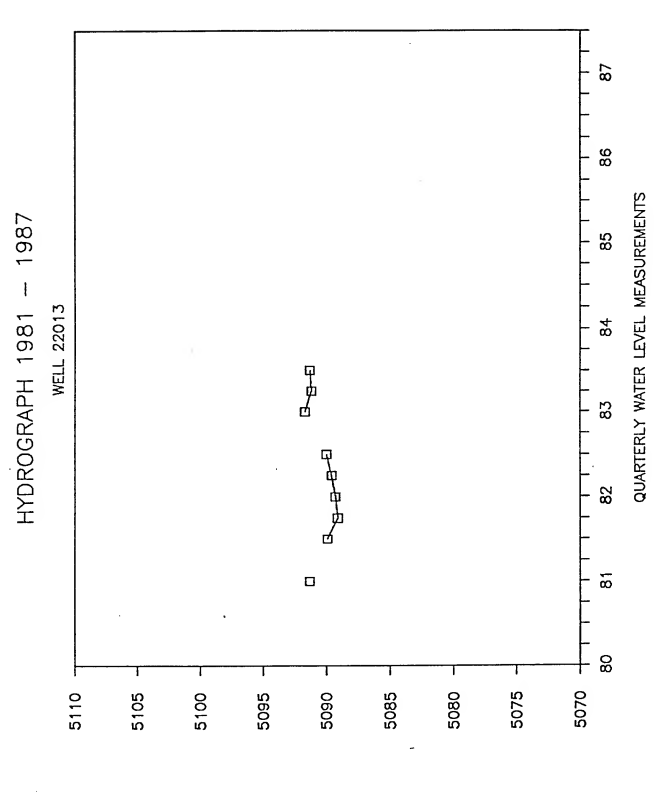


AQUIFER A/D	GROUND ELV 5168.0		TOP OF SCRE 21.0	EN BOTTOM	OF SCREEN 25.0
N 13	MIN 17.5		MAX 24.9	MEAN 23.6	STAND. DEV. 1.8
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810122 830114 830621 850221 850711 851015 851021 860312 860605 860806 861118 870305 870525		WI81 WI83 SP83 WI85 SU85 FA85 WI86 SP86 SU86 FA86 WI87	23.5 24.9 24.7 23.8 24.1 23.7 24.1 24.1 17.5 24.2 24.2		5144.5 5143.1 5143.3 5144.2 5143.9 5144.3 5144.3 5143.9 5143.9 5143.8 5143.8

1987 HYDROGRAPH 1981 WELL 22012



AQUIFER ALL	GROUND ELV		TOP OF SCRE	EN BOTTOM	OF SCREEN 39.5
N 14	MIN 36.0		MAX 38.6	MEAN 37.3	STAND. DEV. 0.9
MEASUREMEN	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810123 810720 810818 811217 820120 820516 820630 820707 820819 830113 830516 830621		WI81 SU81 FA81 WI82 SP82 SP82 SU82 SU82 WI83 SP83	36.4 37.6 38.0 38.6 38.4 38.2 38.0 37.3 36.0 36.4		5091.3 5090.1 5089.7 5089.1 5089.3 5089.5 5089.7 5089.7 5090.4 5091.7 5091.3
830709 830818		SU83 SU83	36.4 36.4		5091.3 5091.3



AQUIFER A/D	GROUND ELV 5167.4			SCREEN BOTTOM	OF SCREEN 24.3
N 7	MIN 24.3		MAX 24.3	MEAN 24.3	STAND. DEV. 0.0
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION (MSL)
851015		FA85	DRY		DRY
860312		WI86	DRY		DRY
860605		SP86	DRY		DRY
860806		SU86	DRY		DRY
861119		FA86	DRY		DRY
870305		WI87	DRY		DRY
870525		SP87	DRY		DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

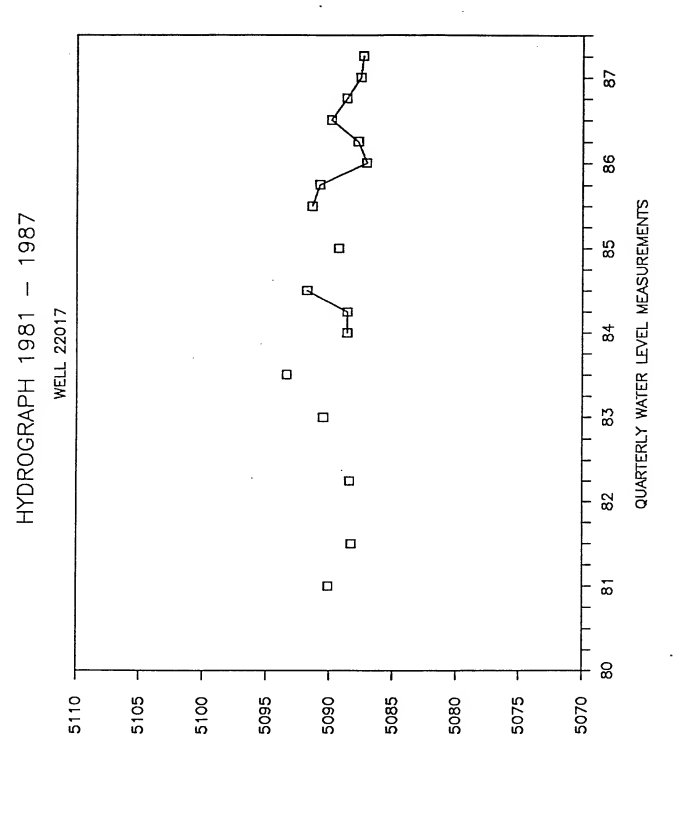
AQUIFER A/D	GROUND ELV 5130.4		TOP OF SCRE	EN BOTTOM	OF SCREEN 51.0
N 19	MIN 39.0		MAX 43.2	MEAN 41.3	STAND. DEV. 1.3
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810122 810825 820516 820629 830113 831201 840307 840531 840905 850221 850711 851021 851107 860312 860605 860806 861117 870305 870525		WI81 SU81 SP82 SP82 WI83 FA83 WI84 SP84 SU85 FA85 WI85 SU85 FA85 WI86 SP86 SU86 SP86 SU86 SP86 SU87 SP87	41.1 42.2 42.4 42.0 40.2 39.1 42.0 42.3 39.0 41.2 39.5 40.4 39.9 43.2 42.5 41.0 41.5 42.9 43.0		5089.3 5088.2 5088.0 5088.4 5090.2 5091.3 5088.4 5088.1 5091.4 5089.2 5090.9 5090.0 5090.5 5087.2 5087.2 5088.9 5087.5 5087.4

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22015

AQUIFER A/D	GROUND ELV 5129.3		TOP OF SCE	REEN BOTTOM	OF SCREEN 47.0
N 16	MIN 38.1		MAX 42.1	MEAN 40.3	STAND. DEV. 1.2
MEASUREMEN	NT DATE	QTR	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
810122 810825 820516 820629 830113 830621 850221 850711 851107 860312 860605 860806 861117 870305		W181 SU81 SP82 SP82 W183 SP83 W185 FA85 FA85 FA86 SP86 SU86 FA86 W187 SP87	39.7 41.1 41.3 40.9 39.1 39.6 40.1 38.6 39.6 42.1 41.4 40.5 40.5 41.7 42.0		5089.6 5088.2 5088.0 5088.4 5090.2 5089.7 5089.2 5091.2 5090.7 5087.2 5087.2 5087.9 5088.8 5087.6 5087.3

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 22016

AQUIFER A/D	GROUND EL' 5129.		TOP OF SCI	REEN BOTTO	M OF SCREEN 52.0
N 18	MIN 36.2		MAX 42.5	MEAN 40.2	STAND. DEV. 1.7
MEASUREME	NT DATE	QTR	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
810123		WI81	39.5		5090.1
810825		SU8 1	41.3		5088.3
820516		SP82	41.4		5088.2
820629		SP82	41.0		5088.6
830113		WI83	39.1		5090.5
830912		SU83	36.2		5093.4
840312		WI84	41.0		5088.6
840612		SP84	41.0		5088.6
840918		SU84	37.8		5091.8
850221		WI85	40.3		5089.3
850711		SU85	38.2		5091.4
85 021		FA85	. 38.8		5090.8
869312		W186	42.5		5087.1
860605		SP86	41.8		5087.8
860806		SU86	39.7		5089.9
861117		FA86	40.9		5088.7
870305		WI87	42.0		5087.6
870525		SP87	42.2		5087.4



WATER LEVEL ELEVATION (MSL)

AQUIFER A/D	GROUND ELV 5123.8		TOP OF SCRE	EN BOTTOM	OF SCREEN 40.5
N 17	MIN 32.1		MAX 36.1	MEAN 34.2	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810123		WI81	33.7		5090.1
810825		SU81	35.2		5088.6
820516		SP82	35.4	•	5088.4
820630		SP82	35.0		5088.8
830113		WI83	33.1		5090.7
831201		FA83	32.1		5091.7
840307		WI84	34.8		5089.0
840905		SU84	32.1		5091.7
850221		WI85	35.0		5088.8
850711		SU85	32.8		5091.0
851021		FA85	33.4		5090.4
851107		FA85	33.3		5090.5
860312		WI86	36.0		5087.8
860806		SU86	33.9		5089.9
861117		FA86	34.7		5089.1
870305		WI87	36.1		5087.7
870525		SP87	36.0		5087.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22018

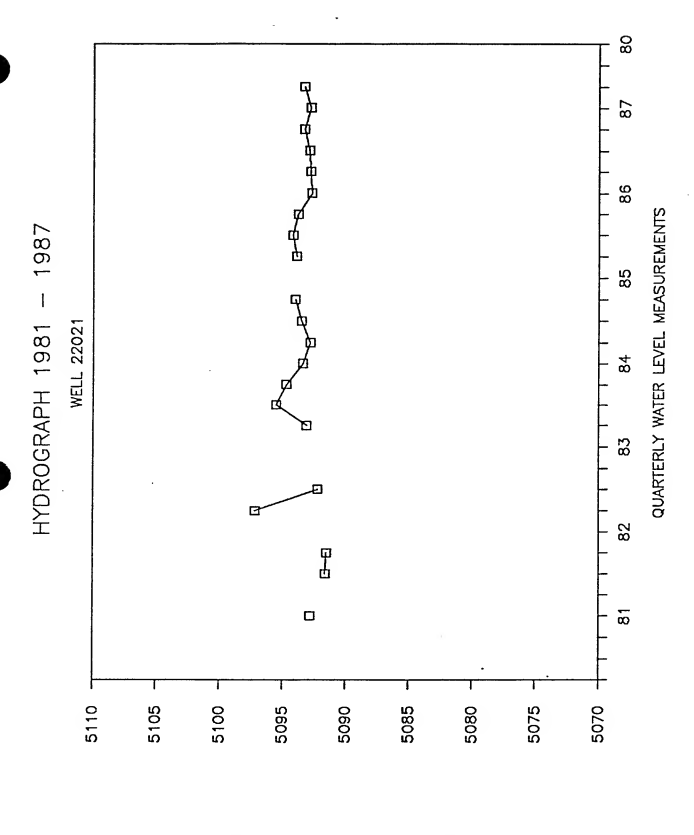
AQUIFER A/D	GROUND ELV 5120.5		TOP OF SC 42.0		1 OF SCREEN 52.0
N	MIN		MAX	MEAN	STAND. DEV.
16	26.7		29.1	27.7	0.6
MEASUREME	NT DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810123		WI81	27.8		5092.7
810825		SU81	29.1		5091.4
820516		SP82	28.7		5091.8
820630		SP82	28.3		5092.2
830113		WI83	27.4		5093.1
830621		SP83	27.7		5092.8
850221		WI85	27.2		5093.3
850711		SU85	26.7		5093.8
851021		FA85	27.2		5093.3
851107		FA85	27.2		5093.3
860312		WI86	28.1		5092.4
860605		SP86	28.0		5092.5
860806		SU86	27.3		5093.2
86111 7		FA86	27.6		5092.9
870305		WI87	27.8		5092.7
870525		SP87	28.3		5092.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22019 $\frac{\infty}{1}$

AQUIFER ALL	GROUND ELV 5120.9) TOP	OF SCREE	EN BOTTOM	OF SCREEN 37.0	
N 27	MIN 25.5		MAX 29.6		MEAN 27.8	STAND. DEV. 1.0	
MEASUREME	NT DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION (MSL)
810123 810819 811217 820505 820614 820629 820819 830516 830818 831114 831201 840308 840510 840531 840905 841119 850221 850711 851016 851021 860605 860806 861117 870305 870525		W181 SU81 FA81 SP82 SP82 SP82 SP83 SU83 FA83 FA83 W184 SP84 SU84 SP84 SU84 FA85 FA85 FA85 FA85 FA85 FA86 SP86 SP86 SP87	28 29 29 28 28 28 28 28 28 28 27 26 27 27 28 27 28 27	-6 -6 -3 -9 -0 -9 -5 -5 -5 -7 -2 -4 -6 -2		5092.5 5091.3 5091.6 5092.0 5091.9 5092.0 5092.9 5092.9 5094.4 5094.4 5094.4 5092.9 5092.7 5092.4 5092.7 5093.7 5093.5 5094.2 5093.5 5094.2 5092.8 5092.9 5092.8	

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22020

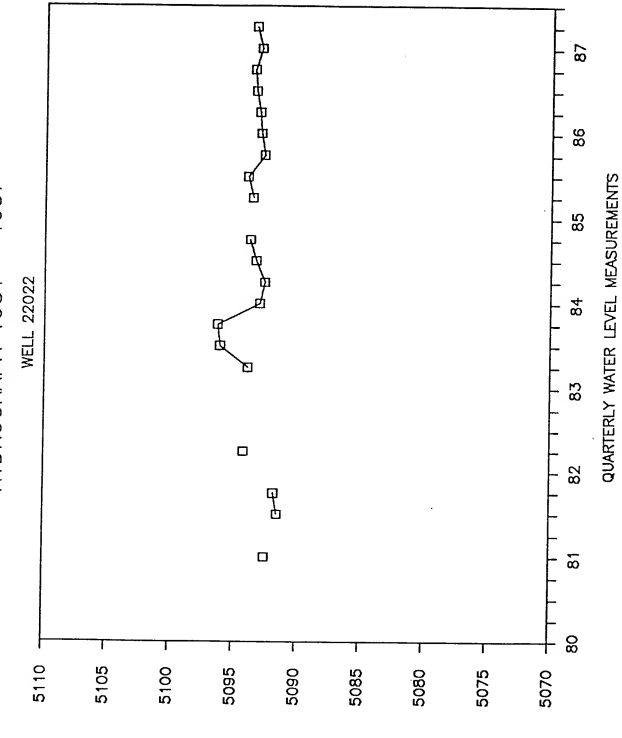
AQUIFER O	GROUND ELV. 5121.0	(MSL)	TOP OF SCRE	ЕМ ВОТТОМ	OF SCREEN 47.1
N 28	MIN 13.7		MAX 29.5	MEAN 27.2	STAND. DEV. 2.8
MEASUREMENT	DATE (QTR DE	EPTH TO WATER	(FT)	ELEVATION (MSL)
810123 810819 811217 820505 820614 820629 820819 830516 830818 831114 831201 840209 840308 840510 840531 840905 841119 850401 850711 851016 851021 860605 860806 861117 870305 870525	STERW WSSSEF WSSEF WSF WSF WSF WSSEF WSF WSF WSF WSF WSF WSF WSF WSF WSF WS	VI81 5U81 5P82 5P82 5P82 5P83 5U83 5U83 5U83 5U83 5U84 VI84 5U84 5U84 5U84 5U84 5U84 5U84 5U84 5U	28.2 29.4 29.5 13.7 28.8 28.9 28.8 27.9 25.5 26.5 26.2 27.5 27.8 28.5 28.0 28.5 26.5 27.0 27.1 26.8 27.5 26.9 28.3 28.3 28.2 28.1 27.7 28.2 27.7		5092.8 5091.6 5091.5 5107.3 5092.2 5092.1 5092.2 5093.1 5095.5 5094.5 5094.5 5093.2 5093.2 5092.5 5093.0 5092.5 5094.3 5094.3 5094.3 5092.8 5092.8 5093.3 5092.8 5093.3



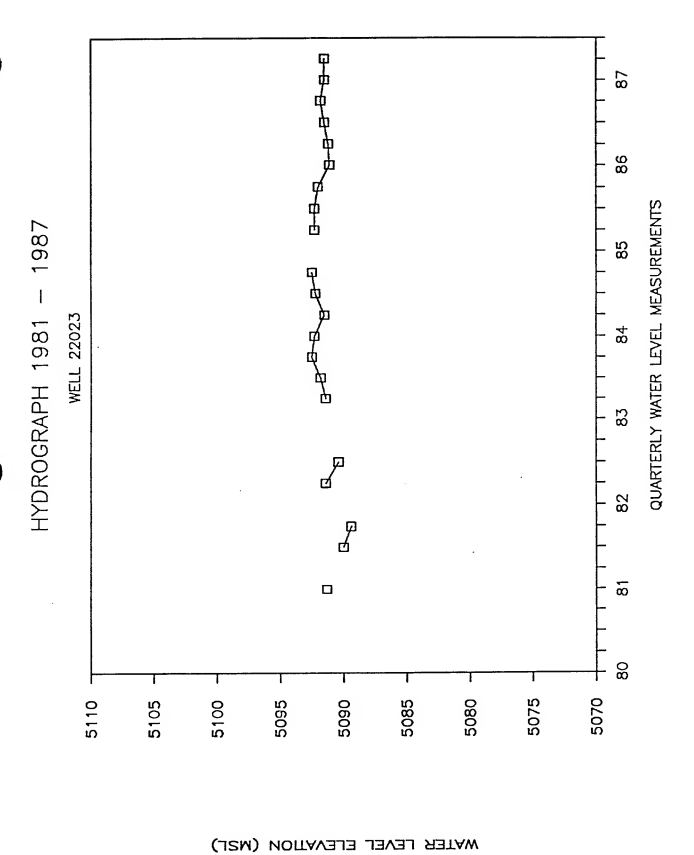
WATER LEVEL ELEVATION (MSL)

AQUIFER G	ROUND ELV. (MS	SL) TOP OF SO		OF SCREEN
A/D	5121.1	48.4		57.2
N	MIN	MAX	MEAN	STAND. DEV.
24	24.7	29.6	27.7	
MEASUREMENT	DATE QTR	DEPTH TO WAT	CER (FT)	ELEVATION (MSL)
810123 810910 811217 820510 820614 830516 830818 831114 840308 840510 840531 840822 840905 841119 850401 850711 851016 851021 860312 860605 861117 870305 870525	WI81 SU81 FA81 SP82 SP82 SP83 SU83 FA83 WI84 SP84 SU84 SP85 SU85 FA85 WI86 SP86 SU86 SP86	29.6 29.3 24.7 29.1 27.2 25.0 24.8 28.1 28.8 28.2 28.8 26.9 27.3 27.5		5092.5 5091.5 5091.8 5096.4 5092.0 5093.9 5096.3 5092.3 5092.3 5092.3 5092.3 5092.3 5092.3 5092.3 5092.3 5093.6 5093.6 5093.9 5093.9 5093.9

HYDROGRAPH 1981 - 1987



AQUIFER G	ROUND ELV 5121.5	. (MSL)	TOP	OF SCREE 70.0	EN BOTTOM	OF SCREEN 80.0	
N 27	MIN 28.3		MAX 32.1		MEAN 29.8	STAND. D	EV.
MEASUREMENT	DATE	QTR	DEPTH T	O WATER	(FT)	ELEVATION	(MSL)
810123 810819 811217 820510 820614 820819 830516 830818 831114 831201 840209 840308 840510 840531 840822 840905 841119 850401 850711 851016 851021 860312 860605 860806 861117		WI81 FA81 SP82 SP82 SP83 SU83 FA83 FA83 FA84 WI84 SP84 SU84 SP84 SU84 SP84 SU84 SP85 SU85 FA85 SU85 FA86 SP86 SP86 SP86 SP86 SP86 SP86 SP86 SP	30 31 32 29 31 31 30 29 29 29 29 29 29 29 29 30 30 30 30 29	.5 .1 .0 .2 .1 .7 .7 .3 .1 .3 .7 .4 .7 .9 .0 .2 .2 .3		5091 5090 5089 5090 5090 5091 5091 5091 5091 5092 5092 5092 5092 5092 5091 5091 5091 5091 5091 5091	.3 .0 .4 .5 .3 .4 .4 .8 .8 .2 .4 .2 .8 .1 .8 .6 .5 .3 .3 .2 .7
870305 870525		WI87 SP87	30. 30.			5091. 5091.	



AQUIFER DEN	GROUND ELV 5121.6		TOP OF SCRE	EEN BOTTOM	OF SCREEN
N 37	MIN 27.5		MAX 45.4	MEAN 33.6	STAND. DEV. 5.7
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810123 810819 811217 820510 820614 820614 820629 820819 830113 830516 830818 831114 840209 840209 840209 840209 840531 840531 840822 840822 840905 841119 851016 851021 860312 860605 861117 870305		W181 SU81 FA82 SP82 SP82 SP82 SU83 SP83 SU83 SP83 SU83 FA83 W184 W184 SP84 SU84 SP84 SU84 SP84 SU84 SP84 SU84 SP84 SU84 SP84 SU85 SU86 SU86 SU86 SU86 SU86 SU86 SU86 SU86	30.1 31.4 32.0 29.2 43.5 32.7 43.3 31.1 43.3 43.6 30.1 43.5 36.0 29.7 29.0 29.0 43.4 30.8 30.0 29.8 43.4 30.8 30.0 29.8 45.4 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.0 29.0 43.4 30.8 30.0 29.8 45.4 30.9		5091.5 5090.2 5092.4 5092.4 5078.1 5088.9 5078.3 5090.5 5078.0 5091.5 5085.6 5091.9 5085.6 5092.3 5092.3 5091.9 5085.6 5092.3 5091.9 5085.6 5091.9 5085.6 5091.9 5085.6 5091.9 5092.6 5092.6 5092.6 5091.8 5091.8
870525		SP87	30.1 29.9		5091.5 5091.7

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22024 $\frac{\infty}{2}$

AQUIFER G	ROUND ELV. 5154.9	(MSL)) TOP	OF SCREI	EN BOTTOM	OF SCREEN 44.0	
N 6	MIN 44.0		MAX 44.0		MEAN 44.0	STAND. DI	EV.
MEASUREMENT	DATE	QTR	DEPTH :	TO WATER	(FT)	ELEVATION	(MSL)
851015 860319 860605 860806 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87		DRY DRY DRY DRY DRY DRY DRY		DRY DRY DRY DRY DRY DRY	

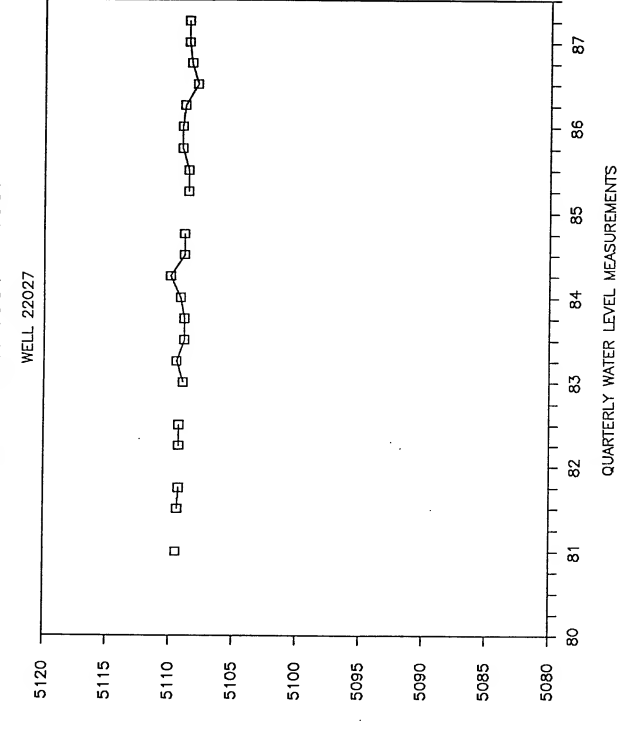
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER A/D	GROUND ELV 5121.4	. (MSL	=	SCREEN	BOTTOM	OF SCREEN	
N 2	MIN 29.0		MAX 29.2		EAN 9.1	STAND. DE	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
820614 820630		SP82 SP82	29.0 29.2			5092. 5092.	

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

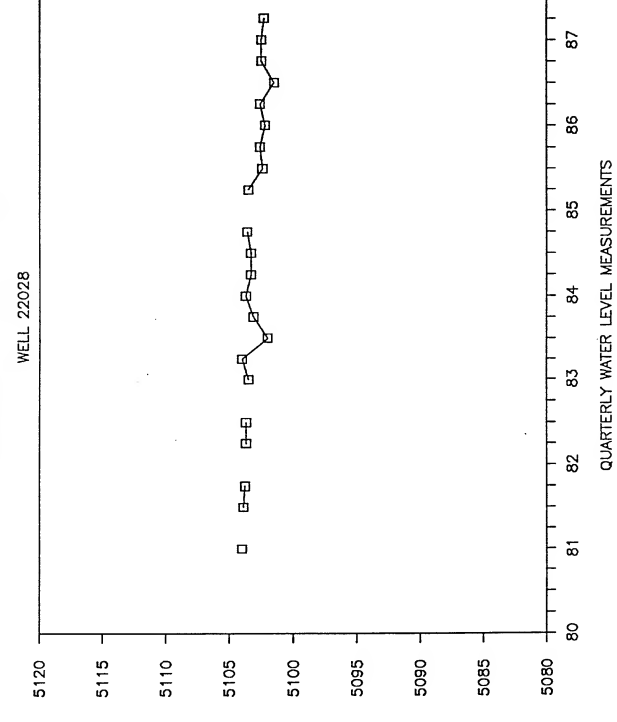
	ELV. (MSL)	TOP OF SCR	EEN BOTTOM	OF SCREEN 75.0
N MIN 26 43.9		MAX 47.2	MEAN 46.0	STAND. DEV. 0.5
MEASUREMENT DATE	QTR DE	EPTH TO WATE	R (FT)	ELEVATION (MSL)
810122 810818 811217 820614 820819 830113 830516 830818 831114 840209 840307 840510 840531 840822 840904 841119 850401 850711 851015 851021 860312 860605 860806 861118 870305 870525	WI81 SU81 FA81 SP82 SU82 WI83 SP83 SU83 FA83 WI84 SP84 SP84 SP84 SU84 SP85 SU85 FA85 SU85 FA85 SU85 FA85 SU85 FA85 SU86 SP86 SU86 SP86 SU87 SP87	45.6 45.8 45.8 45.8 46.1 45.6 46.2 46.2 46.2 46.3 46.2 46.5 46.5 46.5 46.5 46.5 46.7 46.7		5109.5 5109.4 5109.3 5109.3 5109.0 5109.5 5108.9 5108.9 5108.9 5108.9 5108.9 5108.8 5108.8 5108.6 5108.6 5108.6 5108.6 5108.6 5108.6 5108.9 5109.1 5108.9

HYDROGRAPH 1981 - 1987



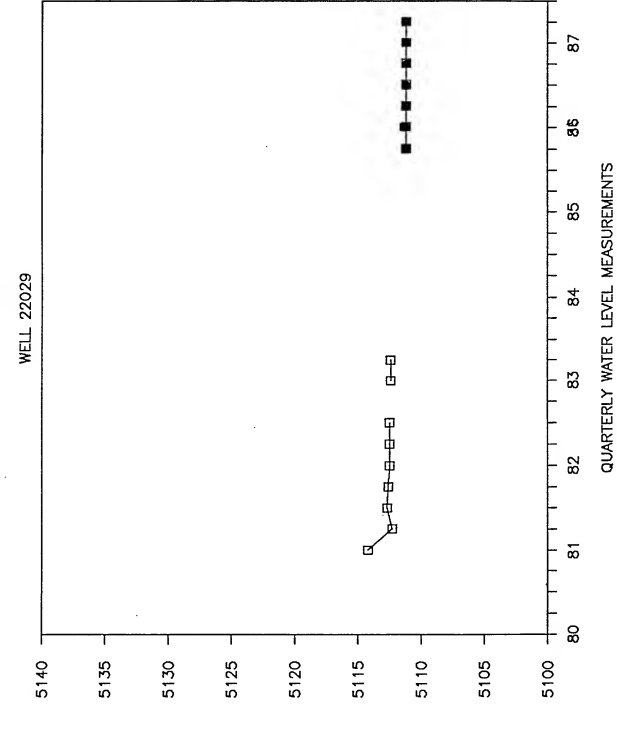
AQUIFER DEN	GROUND EL		TOP OF SCR	EEN BOTTO	M OF SCREEN 115.0
N 26	MIN 51.0		MAX 53.5	MEAN 51.9	STAND. DEV. 0.7
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810122 810818 811217 820614 820819 830113 830516 830818 831114 840209 840307 840531 840531 840904 841119 850401 850711 851015 851021 860312 860605 861118 870305 870525		WI81 FA81 SP82 SU83 SP83 SU83 FA83 WI84 WI84 SP84 SU84 SP84 SU84 FA84 SU85 FA85 FA85 FA85 FA85 FA85 FA85	51.0 51.1 51.2 51.3 51.5 51.0 53.0 51.9 51.4 51.5 51.6 51.6 51.4 51.5 52.6 52.4 52.5 52.5 52.5 52.7		5104.0 5103.9 5103.8 5103.7 5103.5 5104.0 5102.0 5103.1 5103.6 5103.1 5103.5 5103.1 5103.6 5103.5 5103.6 5102.4 5102.6 5102.5 5102.5 5102.5 5102.5 5102.5

HYDROGRAPH 1981 - 1987



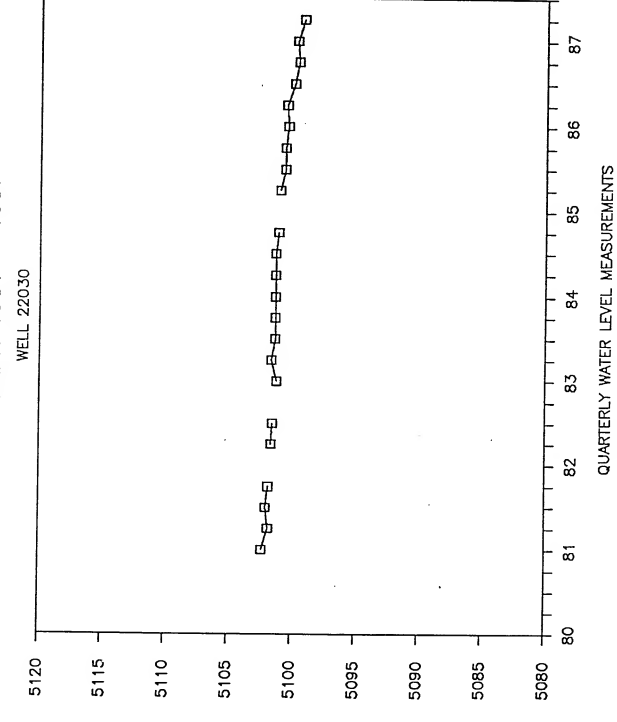
AQUIFER A/D	GROUND ELV		TOP OF SC	REEN BOTTOM	OF SCREEN
N 22	MIN 27.0		MAX 30.0	MEAN 29.0	STAND. DEV. 0.7
MEASUREME	NT DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
810122 810608 810818 810910 811207 811217 820308 820505 820516 820614 820629 820714 830114 830516 830602 851015 860312 860605 860806		WI81 SP81 SU81 FA81 FA81 WI82 SP82 SP82 SP82 SP82 SP82 SP83 SP83 SP83 SP83 SP83 SP83 SP83 SP86 SP86 SP86	27.0 28.9 28.5 28.5 28.6 28.6 28.7 28.7 28.7 28.7 28.8 28.9 28.8 DRY DRY DRY DRY		5114.2 5112.3 5112.7 5112.6 5112.6 5112.5 5112.5 5112.5 5112.7 5112.4 5112.4 5112.3 5112.4 DRY DRY DRY DRY
861118 870305 870525		FA86 WI87 SP87	DRY DRY DRY		DRY DRY DRY

HYDROGRAPH 1981 - 1987



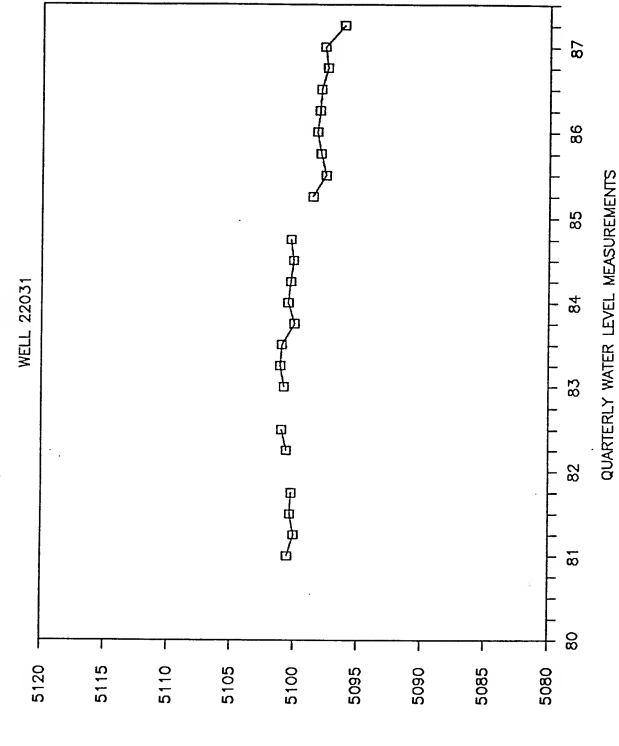
AQUIFER DEN	GROUND EL		TOP OF SCR	EEN BOTTOI	M OF SCREEN
N 25	MIN 39.2		MAX 42.3	MEAN 40.5	STAND. DEV. 0.7
MEASUREME	NT DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
810122 810608 810818 811217 820505 820614 820819 830114 830516 830818 831114 840209 840510 840822 841119 850401 850711 851015 851021 860312 860605 860806 861118 870305 870525		WI81 SP81 SP82 SP82 SP82 WI83 SP83 SP83 SU83 SP83 SU84 SP84 SP84 SP85 SU84 SP85 SU86 SP86 SP86 SP86 SP86 SP87	39.2 39.7 39.5 39.7 39.9 40.0 40.3 39.9 40.2 40.2 40.2 40.2 40.2 40.2 40.9 41.0 41.0 41.6 41.9 41.8 42.3		5102.3 5101.8 5102.0 5101.8 5101.6 5101.5 5101.2 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.3 5101.5 5100.6 5100.6 5100.6 5100.5 5100.5 5099.9 5099.7 5099.2

HYDROGRAPH 1981 - 1987



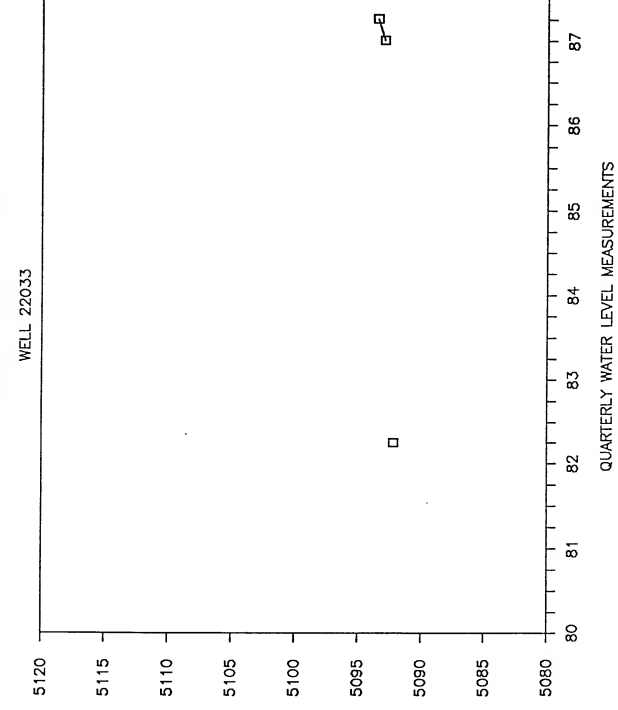
AQUIFER GROUND ELV. DEN 5141.4	(MSL) TOP OF SCREET	N BOTTOM OF SCREEN 134.0	
N MIN 28 40.3	MAX 45.2	MEAN STAND. DEV 41.9 1.3	·
MEASUREMENT DATE Q	OTR DEPTH TO WATER	(FT) ELEVATION (MSL)
810608 810818 811217 820505 820614 820819 830114 830516 830818 831114 840209 840313 840510 840530 840530 840530 840822 840904 841119 850401 850711 851015 851021 860312 860605 860806 861118 870305	VIS1 40.9 SP81 41.4 SUS1 41.1 SP82 41.4 SP82 40.3 SUS2 40.4 SUS3 40.6 SP83 40.3 SUS3 40.4 SUS3 40.4 SUS3 41.4 SUS4 41.0 SUS4 41.4 SUS4 41.4 SUS4 41.4 SUS4 41.1 SUS4 41.1 SUS5 43.8 SUS5 43.3 SUS6 43.1 PS6 43.3 US6 43.7 PS7 43.7 PS7 45.2	5100.5 5100.0 5100.3 5100.2 5100.0 5101.1 5101.0 5100.0 5100.6 5100.4 5100.0 5100.6 5100.0 5100.6 5100.1 5100.0 5100.1 5100.3 5098.6 5097.6 5098.3 5098.1 5097.5 5097.5	

HYDROGRAPH 1981 - 1987

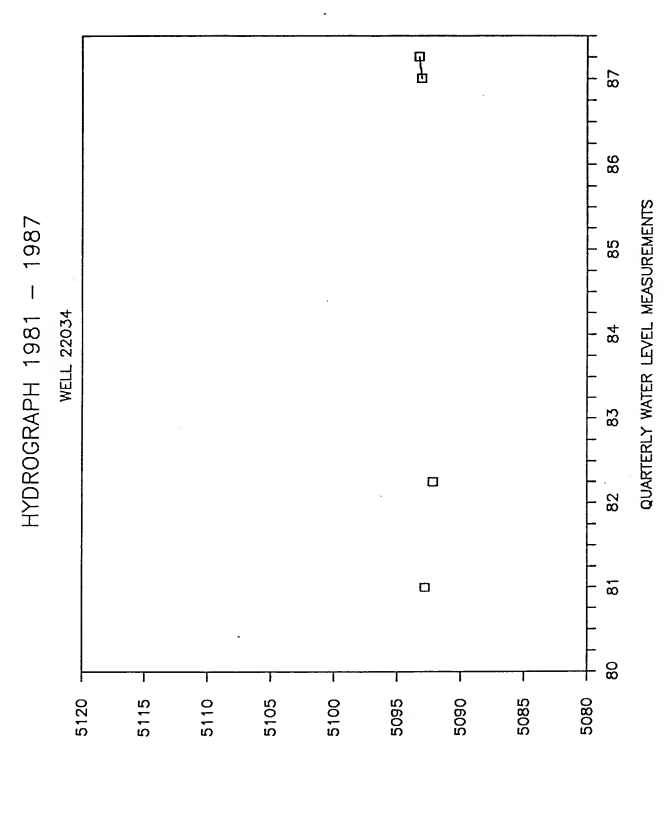


AQUIFER 6 A/D	GROUND ELV 5121.0	. (MSL) TOP OF S		BOTTOM	OF SCREEN 55.5	
N 5	MIN 27.5		MAX 29.1		EAN B.4	STAND. DE	EV.
MEASUREMEN	r DATE	QTR	DEPTH TO WA	TER (FI	·)	ELEVATION	(MSL)
820516 820614 820630 870305 870525		SP82 SP82 SP82 WI87 SP87	29.1 28.7 28.7 28.0 27.5			5091. 5092. 5092. 5093.	3 3 0

HYDROGRAPH 1981 - 1987



AQUIFER G A/D	ROUND ELV. 5121.3	. (MSL)	TOP OF SCREE	EN BOTTOM	OF SCREEN 55.0
N 5	MIN 28.0		MAX 29.2	MEAN 28.5	STAND. DEV. 0.5
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810123 820614 820630 870305 870525		WI81 SP82 SP82 WI87 SP87	28.5 29.0 29.2 28.2 28.0		5092.8 5092.3 5092.1 5093.1 5093.3



AQUIFER A/DX	GROUND ELV 5122.6	. (MSL)	TOP OF S		OF SCREEN 57.5
N 3	MIN 30.2		MAX 31.4	MEAN 30.9	STAND. DEV. 0.6
MEASUREME	NT DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
820614 820630 830113		SP82 SP82 WI83	31.4 31.3 30.2		5091.2 5091.3 5092.4

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22035

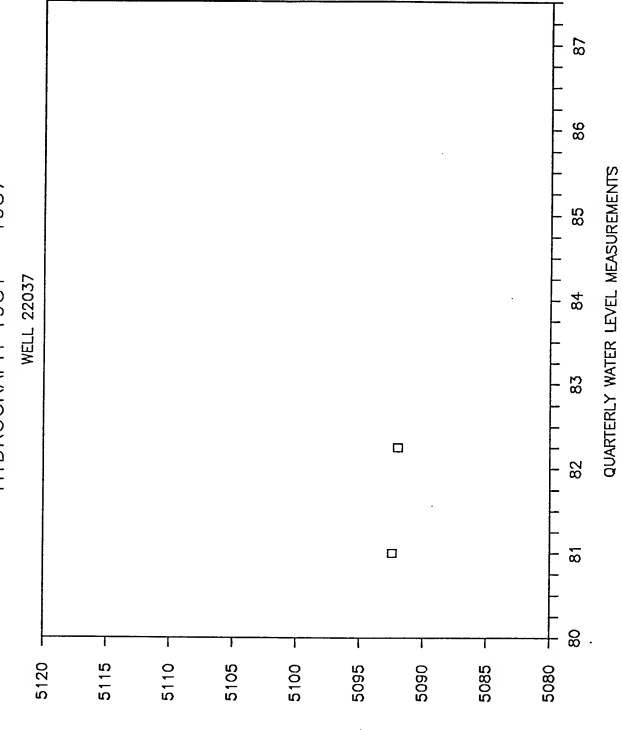
WATER LEVEL ELEVATION (MSL)

AQUIFER A/D	GROUND ELV 5125.2	. (MSL) TOP OF SCI 35.0	REEN BOTTOM	OF SCREEN 57.5
N 5	MIN 29.5		MAX 33.2	MEAN 32.1	STAND. DEV. 1.5
MEASUREMEN	T DATE	QTR	DEPTH TO WATE	ER (FT)	ELEVATION (MSL)
810123 820614 820630 870305 870525		WI81 SP82 SP82 WI87 SP87	33.0 33.2 33.0 29.5 31.8		5092.2 5092.0 5092.2 5095.7 5093.4

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22036 $\tilde{\omega}$

AQUIFER A/D	GROUND ELV 5121.3	. (MSL		F SCREEN 29.5	ВОТТОМ	OF SCREEN 55.0	
N 3	MIN 28.9		MAX 29.4	_	MEAN 29.2	STAND. DEV	J.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION ((MSL)
810123 820614 820630		WI81 SP82 SP82	28. 29. 29.	3		5092.4 5092.0 5091.9)

HYDROGRAPH 1981 - 1987



AQUIFER A/D	GROUND ELV 5121.1	. (MSL)	TOP (OF SCREI	EN BOTTOM	OF SCREEN 55.5
N 3	MIN 28.1		MAX 29.3		MEAN 28.8	STAND. DEV. 0.6
MEASUREMEN	NT DATE	QTR	DEPTH TO) WATER	(FT)	ELEVATION (MSL)
820614 820629 830113		SP82 SP82 WI83	29. 29. 28.	. 3		5092.0 5091.8 5093.0

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22038 $\overline{\infty}$

AQUIFER A/D	GROUND ELV		TOP OF SCRE	EN BOTTOM	OF SCREEN 56.5
N 2	MIN 29.3		MAX 29.3	MEAN 29.3	STAND. DEV. 0.0
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820614 820629		SP82 SP82	29.3 29.3		5092.1 5092.1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER A/D	GROUND ELV 5122.0	. (MSL		F SCREEN 32.0	BOTTOM	OF SCREEN 56.5	
N 5	MIN 29.0		MAX 29.7		EAN 9.3	STAND. DI	EV.
MEASUREMEN'	T DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION	(MSL)
810123 820614 820629 870305 870525		WI81 SP82 SP82 WI87 SP87	29.0 29.9 29.6 29.7 29.7	5 5 1		5093. 5092. 5092. 5092.	. 5 . 4 . 9

HYDROGRAPH 1981 -WELL 22040

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

AQUIFER A/D	GROUND ELV		TOP OF SO 31.0		OF SCREEN 54.4
N 2	MIN 28.9		MAX 37.8	MEAN 33.3	STAND. DEV. 6.2
MEASUREME	NT DATE	QTR	DEPTH TO WAT	ER (FT)	ELEVATION (MSL)
820614 820630		SP82 SP82	28.9 37.8		5092.4 5083.5

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

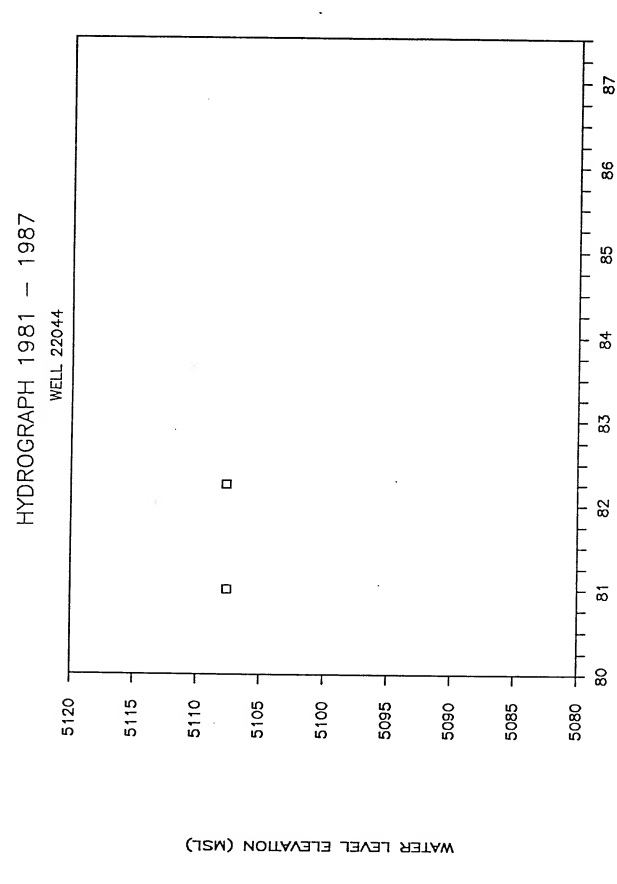
AQUIFER A/D	GROUND ELV. 5125.9	. (MSL)		SCREEN	BOTTOM	OF SCREEN 58.5	
N 3	MIN 30.8		MAX 31.6		MEAN 31.3	STAND. D	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
810123 820614 820629		WI81 SP82 SP82	30.8 31.6 31.5			5095 5094 5094	. 3

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22042

AQUIFER A/D	GROUND ELV 5124.1	. (MSL)	TOP	OF SCREE	EN BOTTOM	OF SCREEN	1
N 7	MIN 29.6		MAX 31.6		MEAN 30.8	STAND. 0.7	EV.
MEASUREMEN'	r DATE	QTR	DEPTH T	TO WATER	(FT)	ELEVATION	(MSL)
810123 820614 820629 830113 840730 851001		WI81 SP82 SP82 WI83 SU84 FA85	Or	30.8 31.6 31.5 30.2 29.6	٠	5 0 9 5 0 9 5 0 9	23.3 22.5 22.6 23.9 44.5
870305 870525		WI87 SP87	Qι	31.4 31.0			2.7

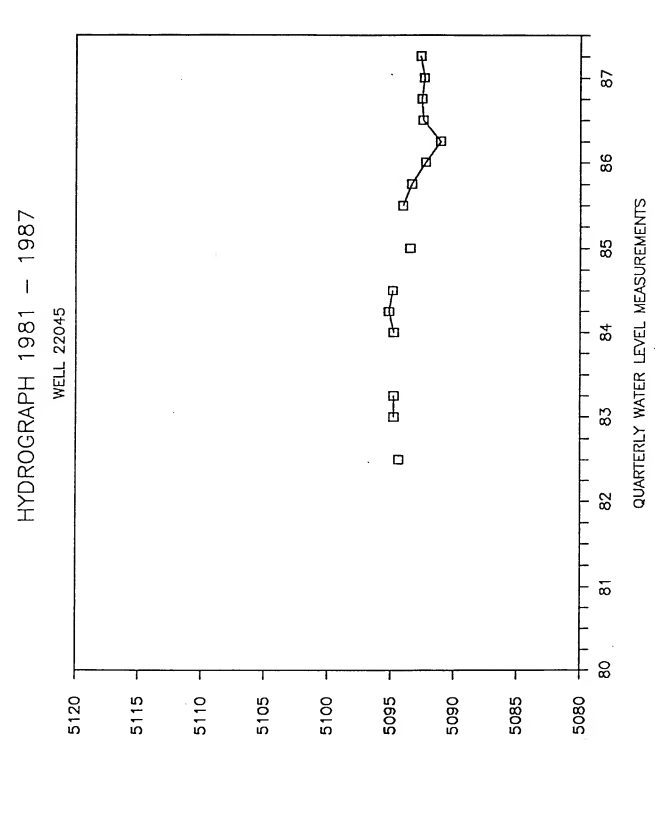
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22043 <u>∞</u>

AQUIFER A/D	GROUND ELV		TOP OF SCRE 27.5	EN BOTTOM	OF SCREEN 32.5
N 2	MIN 31.0		MAX 31.1	MEAN 31.0	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
810122 820629		WI81 SP82	31.1 31.0		5107.6 5107.7



QUARTERLY WATER LEVEL MEASUREMENTS

\QUIFER ALL	GROUND ELV 5128.4) TOP OF SCRE 45.2	EEN BOTTOM	OF SCREEN 54.7
N 23	MIN 32.8		MAX 37.3	MEAN 34.6	STAND. DEV. 1.2
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820701 830113 830114 830622 830627 840313 840313 840530 840904 850221 850711 851021 851021 851107 860312 860605 860806 861118 870305		SU82 W183 W183 SP83 W184 W184 SP84 W185 W185 FA85 FA85 FA86 SU86 FA86 SU86 FA86 SU87	34.0 33.0 34.3 34.3 33.0 34.3 32.9 33.2 34.2 32.8 35.8 34.1 33.3 35.3 35.3 35.3 35.9 34.0 35.2 36.1 37.3 35.9		5094.4 5095.4 5094.1 5095.4 5095.5 5095.5 5095.2 5094.2 5095.6 5092.6 5094.3 5095.1 5093.1 5093.1 5093.1 5093.1 5093.2 5094.4 5093.2 5092.3 5092.6 5092.6

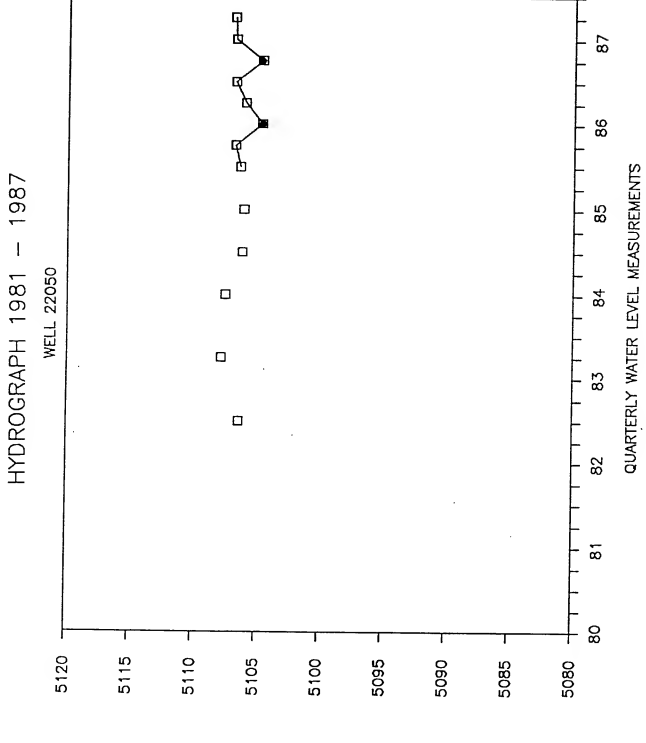


WATER LEVEL ELEVATION (MSL)

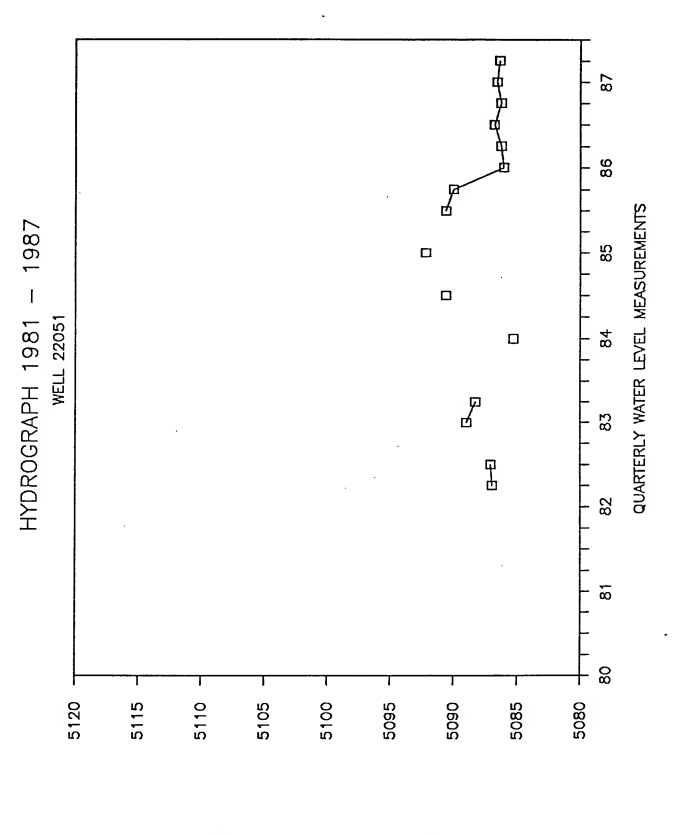
AQUIFER ALL	GROUND ELV 5144.5	. (MSL		SCREEN	BOTTOM	OF SCREEN 35.3	
N 7	MIN 34.0		MAX 34.3		EAN 4.1	STAND. DE	CV.
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	r)	ELEVATION	(MSL)
851015 860312 860605 860806 861118 870305		FA85 WI86 SP86 SU86 FA86 WI87 SP87	34.0 34.0 34.1 34.3 34.2 34.2			5110. 5110. 5110. 5110. 5110. 5110.	5 5 4 2 3

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 22049 <u>∞</u>

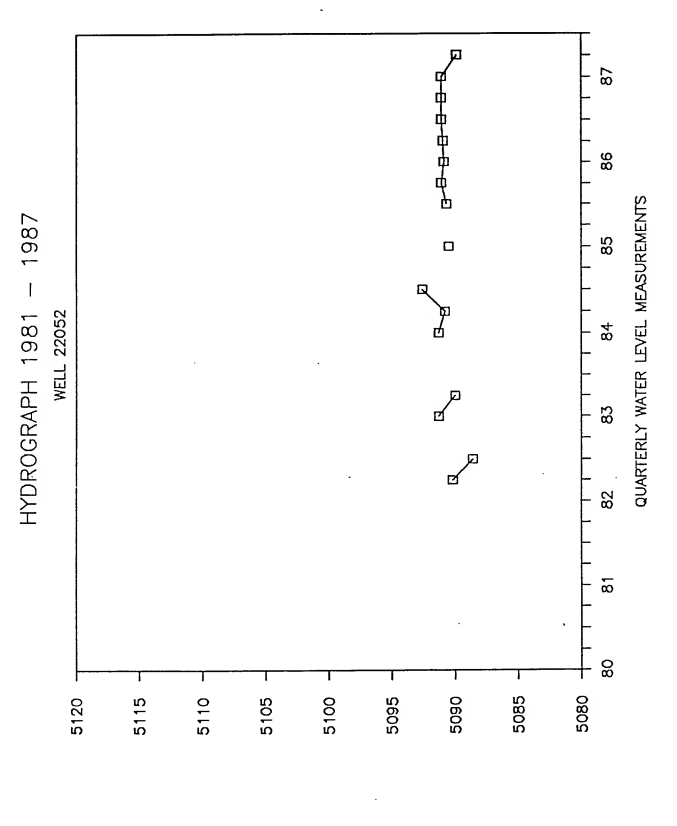
AQUIFER A/D	GROUND ELV		TOP OF SCRE 25.3	EN BOTTOM	OF SCREEN 35.3
N 14	MIN 32.2		MAX 35.3	MEAN 33.5	STAND. DEV. 0.8
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820701		SU82	33.6		5106.4
830622		SP83	32.2		5107.8
840313		WI84	32.5	•	5107.5
840904		SU84	33.8		5106.2
850221		WI85	33.9		5105.1
850711		SU85	33.6		5106.4
851021		FA85	33.2		5106.8
851107		FA85	33.2		5106.8
860312		W186	DRY		DRY
860605		SP86	34.0		5106.0
860806		SU86	33.2		5106.8
861118	•	FA86	DRY		DRY
870305	•	WI87	33.2		5106.8
870525		SP87	33.1		5106.9



AQUIFER ALL	GROUND ELY		TOP OF 25		TTOM OF SCREEN 45.2	
N 17	MIN 37.9		MAX 44.8	MEAN 41.9	STAND. D	EV.
MEASUREMEN	NT DATE	QTR	DEPTH TO W	ATER (FT)	ELEVATION	(MSL)
820623 820701 830114 830622 840314 840730 840904 850221 850711 851021 851107 860312 860605 860806 861118 870305 870525		SP82 SU82 WI83 SP83 WI84 SU84 SU85 FA85 FA85 FA85 FA85 WI86 SP86 SU86 FA86 SP86	43.1 43.0 41.1 41.8 44.8 39.7 39.3 37.9 39.5 38.6 41.6 44.0 43.8 43.3 43.8 43.7		5087 5087 5089 5088 5085 5090 5090 5090 5091 5086 5086 5086	1 0 3 3 4 8 2 6 5 5 1 3 8 3 6

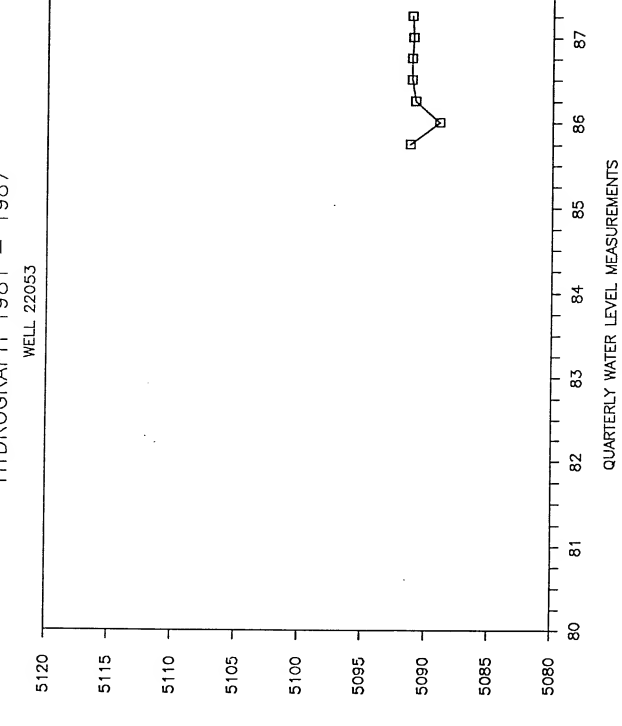


AQUIFER A/D	GROUND EL'		TOP OF SCRE	EN BOTTOM	OF SCREEN 44.6
N	MIN		MAX	MEAN	STAND. DEV.
23	38.9		44.0	41.6	1.1
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
820623		SP82	42.4		5090.2
820701		SU82	44.0		5088.6
830114		WI83	40.5		5092.1
830114		WI83	42.1		5090.5
830622		SP83	42.6		5090.0
840314		WI84	41.3		5091.3
840530		SP84	41.8		5090.8
840730		SU84	38.9		5093.7
840730		SU84	40.7		5091.9
840904		SU84	40.3		5092.3
850221		WI85	40.3		5092.3
850221	•	WI85	44.0 .		5088.6
850711		SU85	41.1		5091.5
850711		SU85	42.8		5089.8
851021		FA85	42.5		5090.1
851021	,	FA85	40.6		5092.0
851107		FA85	41.3		5091.3
860312		WI86	41.7	•	5090.9
860605		SP86	41.6		5091.0
860806		SU86	41.5		5091.1
861118		FA86	41.5		5091.1
870305		WI87	41.5		5091.1
870525		SP87	42.7		5089.9



AQUIFER A/D	GROUND ELV 5134.4	. (MSL	TOP OF SCRE	EN BOTTOM	OF SCREEN 50.0
N 7	MIN 43.1		MAX 45.4	MEAN 43.5	STAND. DEV. 0.8
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
851107 860312 860605 860806 861118 870305 870525		FA85 WI86 SP86 SU86 FA86 WI87 SP87	43.1 45.4 43.5 43.2 43.2 43.3		5091.3 5089.0 5090.9 5091.2 5091.2 5091.1 5091.2

HYDROGRAPH 1981 - 1987



AQUIFER A/D	GROUND EL 5151.		TOP OF SO 25.1		OM OF SCREEN 45.1
N 1 1	MIN 38.6		MAX 39.4	MEAN 39.0	STAND. DEV. 0.2
MEASUREMEN	T DATE	QTR [EPTH TO WAT	ER (FT)	ELEVATION (MSL)
830114 850221 850711 851021 851107 860312 860605 860806 861118 870305 870525		WI83 WI85 SU85 · FA85 WI86 SP86 SU86 FA86 WI87 SP87	38.6 38.9 38.9 39.0 39.0 39.1 39.3 39.3		5113.1 5112.8 5112.8 5112.8 5112.7 5112.7 5112.6 5112.4 5112.4 5112.3

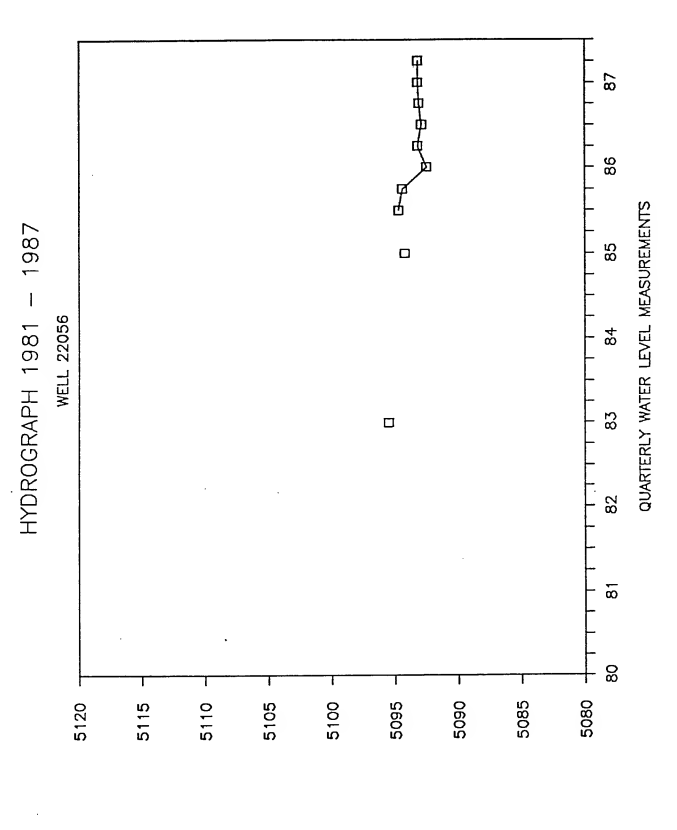
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 WELL 22054

WELL NUMBER 22055

AQUIFER GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCREEN 5155.8 35.7 45.0 N MIN MAX MEAN STAND. DEV. 44.1 44.1 44.1 0.0 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 830114 WI83 44.1 5111.7

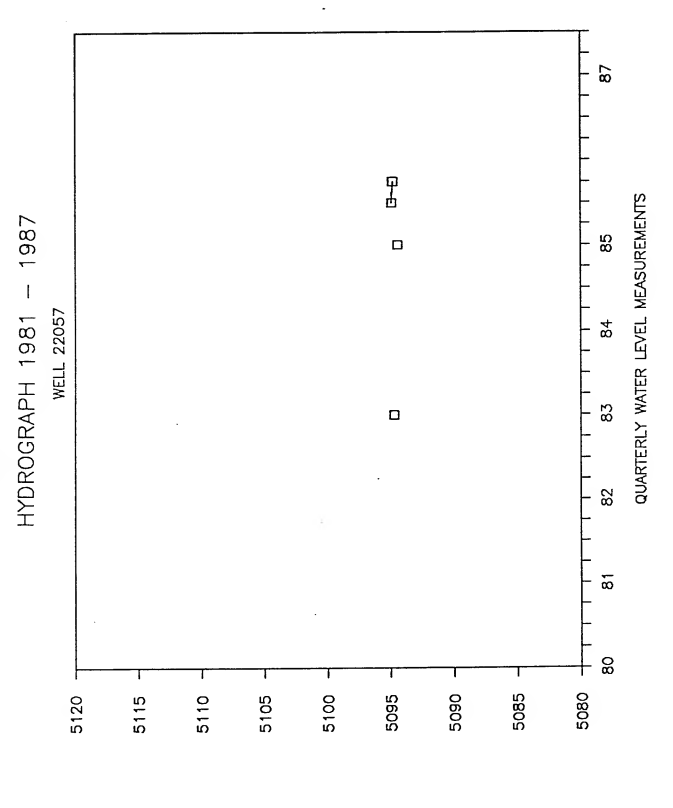
NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

AQUIFER (GROUND ELV		TOP OF SCRE	EN BOTTOM	OF SCREEN 54.9	
N 1 1	MIN 29.2		MAX 32.2	MEAN 30.9	STAND. DE	ev.
MEASUREMENT	r DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION	(MSL)
830113 850221 850712 851021 851107 860312 860605 860806 861117 870305		W183 W185 SU85 FA85 W186 SP86 SU86 FA86 W187	29.2 30.5 30.0 29.5 31.2 32.2 31.5 31.6		5095. 5094. 5095. 5093. 5093. 5093. 5093.	2 7 2 5 5 2 9

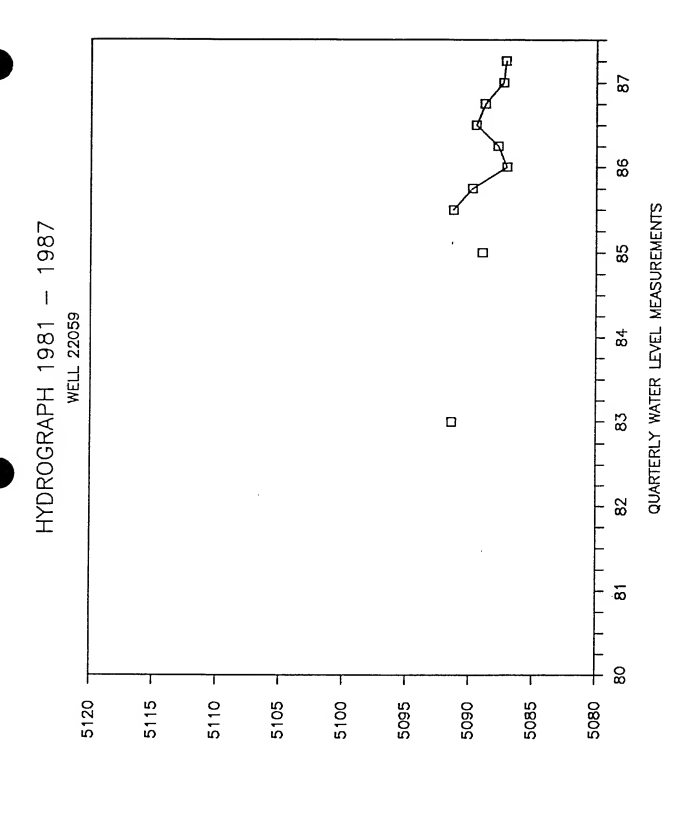


WATER LEVEL ELEVATION (MSL)

AQUIFER A/D	GROUND ELV 5123.3	. (MSL	TOP OF SCR	EEN BOTTOM	OF SCREEN 44.6
N 4	MIN 28.4		MAX 28.9	MEAN 28.6	STAND. DEV. 0.2
MEASUREMEN	r DATE	QTR	DEPTH TO WATE	R (FT)	ELEVATION (MSL)
830113 850221 850712 851021		WI83 WI85 SU85 FA85	28.6 28.9 28.4 28.5		5094.7 5094.4 5094.9 5094.8



AQUIFER G ALL	ROUND ELV 5132.9		TOP OF SCREI	EN BOTTOM	OF SCREEN 52.7
N 1 1	MIN 41.5		MAX 45.8	MEAN 43.8	STAND. DEV. 1.5
MEASUREMENT	DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
830113 850221 850712 851016 851021 860313 860605 860806 861117 870305 870525		W183 W185 SU85 FA85 FA85 W186 SP86 SU86 FA86 W187 SP87	41.5 43.9 41.6 44.0 42.2 45.8 45.1 43.4 44.1 45.5		5091.4 5089.0 5091.3 5088.9 5090.7 5087.1 5087.8 5089.5 5088.8 5087.4 5087.2

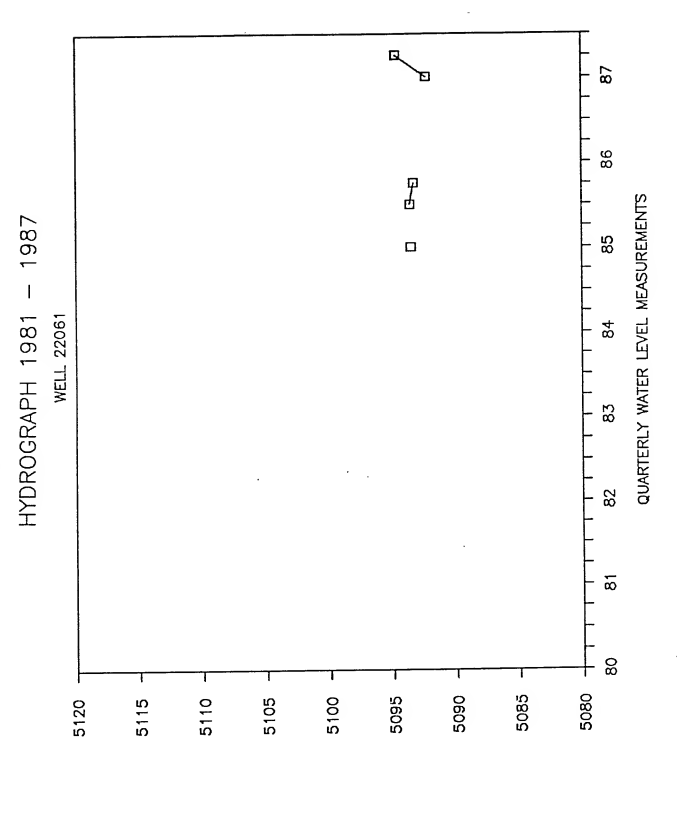


WATER LEVEL ELEVATION (MSL)

AQUIFER GROU A/D	JND ELV. (MSL) 5134.7	TOP OF SCREI	EN BOTTOM	OF SCREEN 35.2
N	MIN	MAX	MEAN	STAND. DEV.
9 2	28.0	29.2	28.4	0.3
MEASUREMENT DA	ATE QTR D	EPTH TO WATER	(FT)	ELEVATION (MSL)
830113	WI83	29.2		5105.5
840730	SU84	28.1		5106.6
851016	FA85	28.0		5106.7
860313	WI86	28.4		5106.3
860605	SP86	28.1		5106.6
860806	SU86	28.8		5105.9
861118	FA86	28.6		5106.1
870305	WI87	28.5		5106.2
870525	SP87	28.5		5106.2

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 -WELL 22060 <u>∞</u>

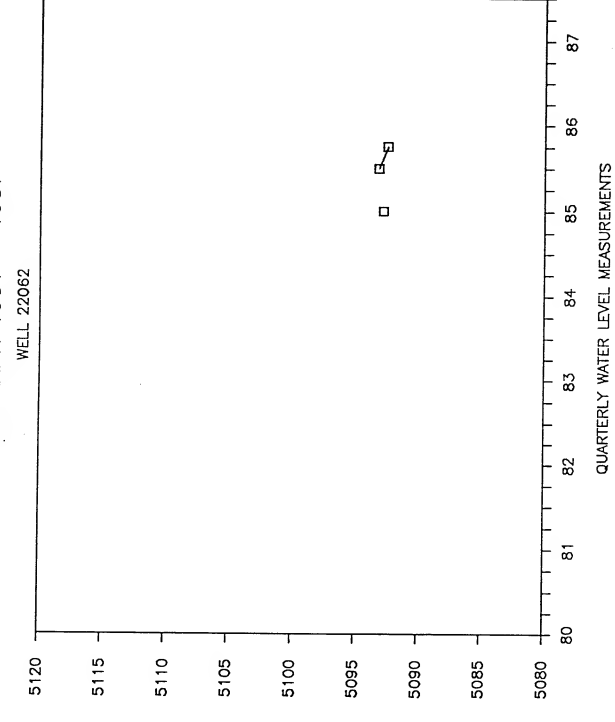
AQUIFER	GROUND ELV 5125.8		TOP O	F SCREEN	BOTTOM	OF SCREEN 0.0	
N 5	MIN 31.1		MAX 33.5		EAN 2.3	STAND. DE 0.8	٧.
MEASUREMEN	IT DATE	QTR	DEРТН ТО	WATER (F	T)	ELEVATION	(MSL)
850221 850712 851021 870305 870525		WI85 SU85 FA85 WI87 SP87	32. 32. 32. 33.	2 5 5		5093. 5093. 5093. 5092.	6 3 3



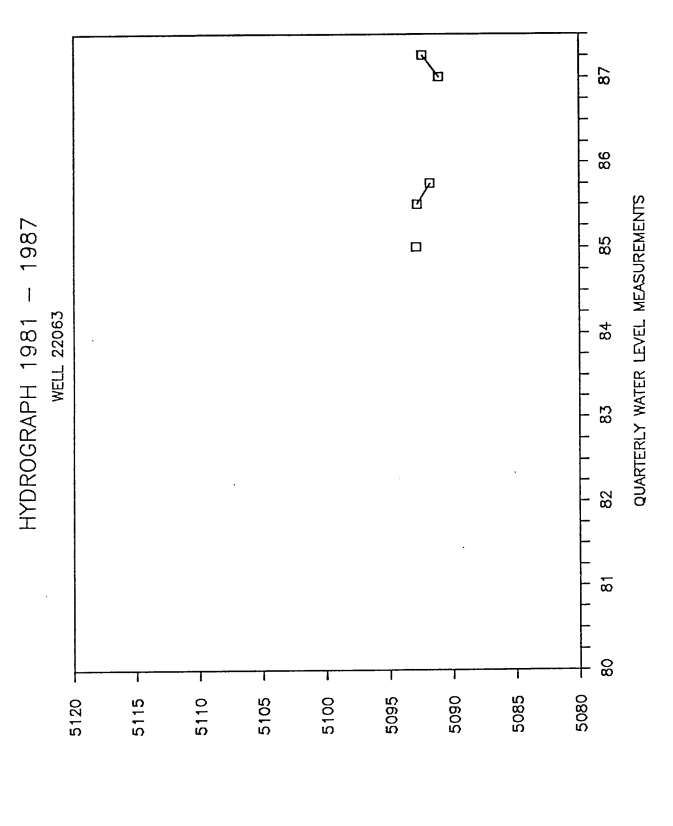
WATER LEVEL ELEVATION (MSL)

AQUIFER	GROUND ELV 5127.5			SCREEN BOTTO	OM OF SCREEN 0.0
N 3	MIN 34.3		MAX 35.0	MEAN 34.6	STAND. DEV. 0.3
MEASUREME	NT DATE	QTR	DEPTH TO W	ATER (FT)	ELEVATION (MSL)
850221 850712 851021		WI85 SU85 FA85	34.7 34.3 35.0		5092.8 5093.2 5092.5

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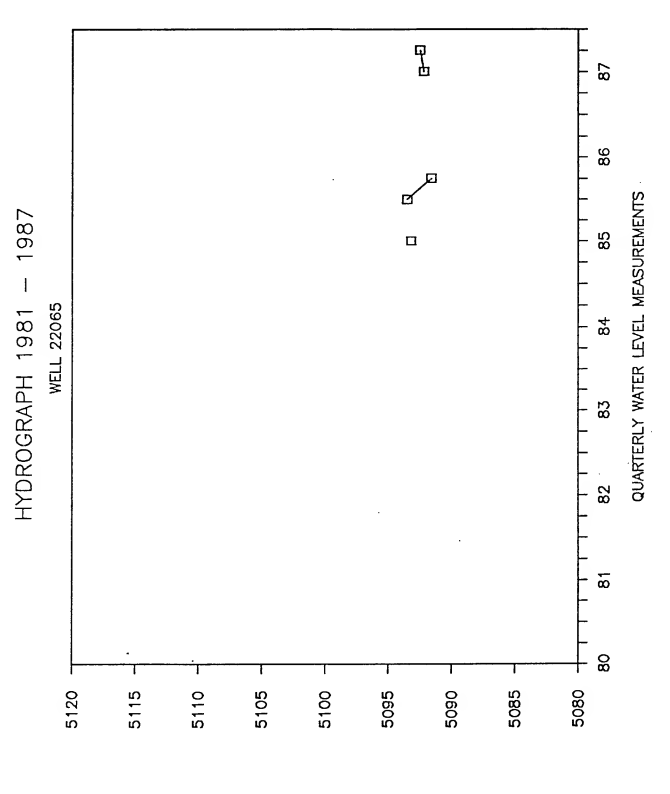
AQUIFER	GROUND ELV 5124.9		TOP O	F SCREEN	N BOTTOM	OF SCREEN 0.0	
ë N	MIN 32.0		MAX 33.8		MEAN 32.7	STAND. DE	EV.
MEASUREMEN	T DATE	QTR	DEPTH TO	WATER (FT)	ELEVATION	(MSL)
850221 850712 851021 870305 870525		WI85 SU85 FA85 WI87 SP87	32.0 32.3 33.6 32.5	1 1 3		5092. 5092. 5091. 5091. 5092.	. 8 . 8 . 1



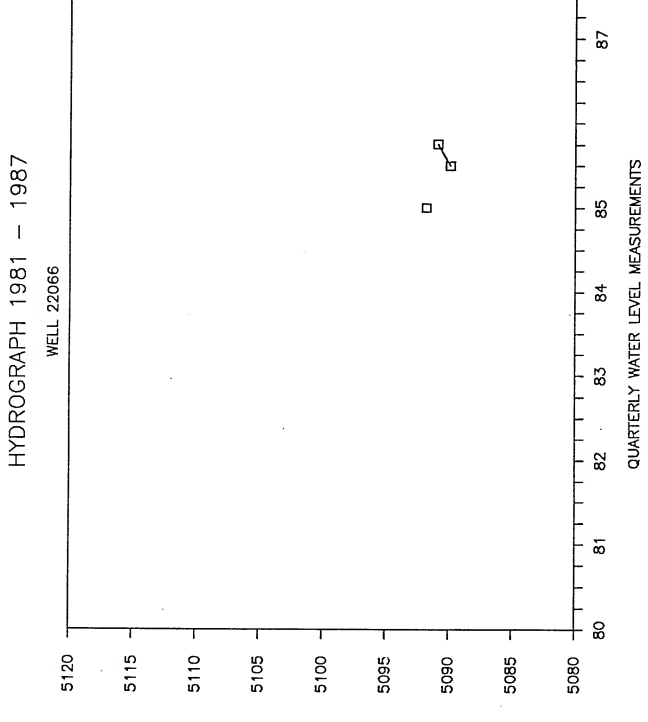
AQUIFER	GROUND ELV. 5124.8	. (MSL) TOP OF S		4 OF SCREEN 0.0
N 3	MIN 26.8		MAX 34.0	MEAN 30.8	STAND. DEV. 3.6
MEASUREMEN	IT DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
850221 850712 851021		WI85 SU85 FA85	26.8 31.6 34.0		5098.0 5093.2 5090.8

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22064

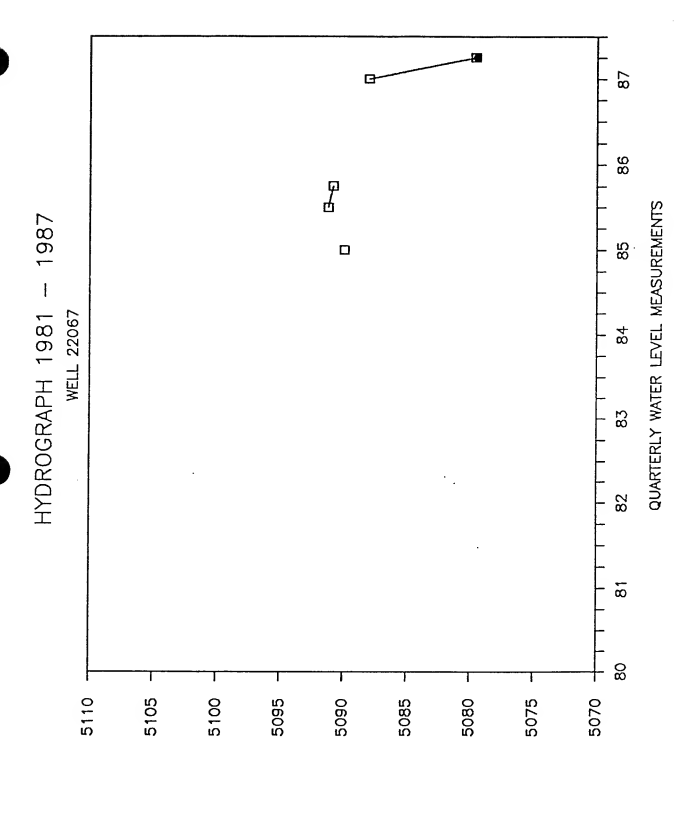
AQUIFER (GROUND ELV 5127.4	. (MSL)	TOP O	F SCREEN	BOTTOM	OF SCREEN 0.0	
N 5	MIN 33.9		MAX 35.8		EAN 4.8	STAND. D	EV.
MEASUREMENT	DATE	QTR I	DEPTH TO	WATER (F	т)	ELEVATION	(MSL)
850221 850712 851021 870305 870525		W185 SU85 FA85 W187 SP87	34.2 33.9 35.8 35.2 34.9) 3 2		5093 5093 5091 5092 5092	. 5 . 6 . 2



AQUIFER GI	ROUND ELV. 5129.4	. (MSL)	TOP O	F SCREEN	BOTTOM	OF SCREEN	ī
N 3	MIN 37.6		MAX 39.5		MEAN 38.5	STAND. D	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (E	FT)	ELEVATION	(MSL)
850221 850712 851021		WI85 SU85 FA85	37.6 39.5 38.5	5		5091 5089 5090	.9



AQUIFER (GROUND ELV 5128.2	. (MSL) TOP 0	F SCREEN	BOTTOM	OF SCREEN	
N 5	MIN 0.0		MAX 40.2		EAN 0.5	STAND. D	EV.
MEASUREMENT	DATE	QTR	DEPTH TO	WATER (F	ר)	ELEVATION	(MSL)
850221 850712 851021 870305 870525		WI85 SU85 FA85 WI87 SP87	38.3 37.0 37.4 40.2 DRY	0 4		5089 5091 5090 5088 DRY	. 2



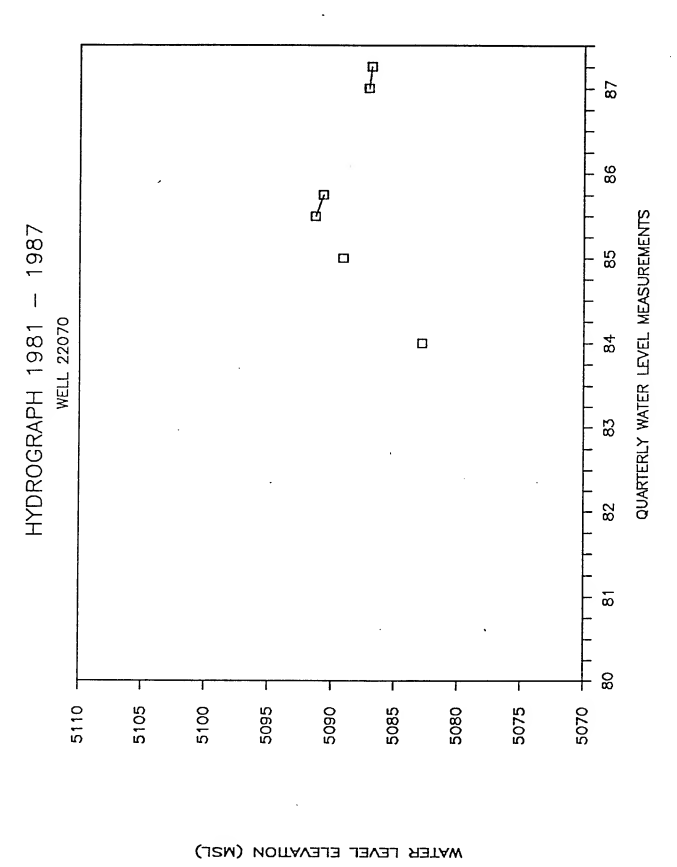
AQUIFER	GROUND ELV 5128.0	. (MSL)	TOP C	F SCREEN	воттом	OF SCREEN 0.0	
N 5	MIN 36.3		MAX 38.9		EAN 8.0	STAND. DI	EV.
MEASUREMEN'	T DATE	QTR I	рертн то	WATER (F	T)	ELEVATION	(MSL)
850221 850712 851021 870305 870525		WI85 SU85 FA85 WI87 SP87	36. 38. 37. 38.	6 6 6		5091. 5089. 5090. 5089.	. 4

QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22068

AQUIFER	GROUND ELV 5131.7		TOP OF SCRE	EN BOTTOM	OF SCREEN 0.0
и 3	MIN 40.4		MAX 43.4	MEAN 42.3	STAND. DEV. 1.6
MEASUREMEN	T DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
850221		WI85	40.4		5091.3
850712		SU85	43.4		5088.3
851021		FA85	43.1		5088.6

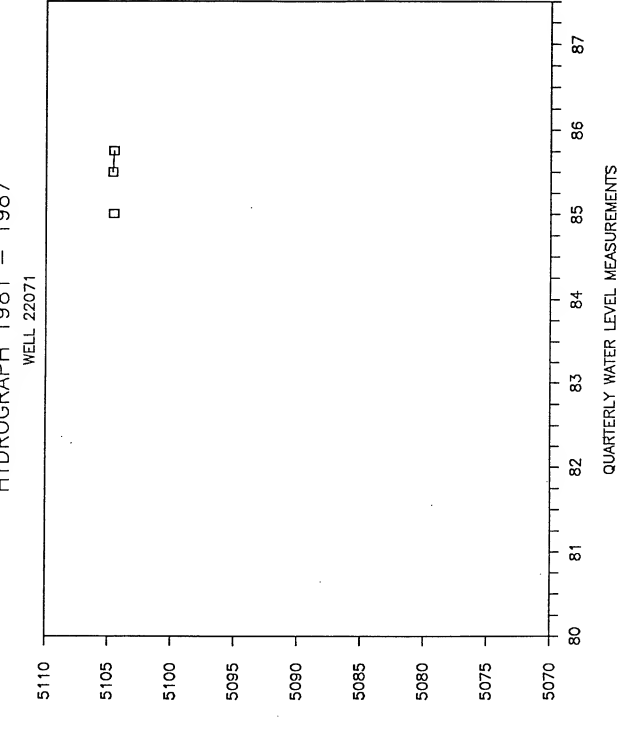
QUARTERLY WATER LEVEL MEASUREMENTS HYDROGRAPH 1981 - 1987 WELL 22069

AQUIFER	GROUND ELV 5130.7	• () TOP OF S		OF SCREEN
N 6	MIN 39.4		MAX 47.9	MEAN 42.7	STAND. DEV.
MEASUREMEN	NT DATE	QTR	DEPTH TO WA	TER (FT)	ELEVATION (MSL)
840206 850221 850712 851021 870305 870525		WI84 WI85 SU85 FA85 WI87 SP87	47.9 41.6 39.4 40.0 43.6 43.8		5082.8 5039.1 5091.3 5090.7 5087.1 5086.9



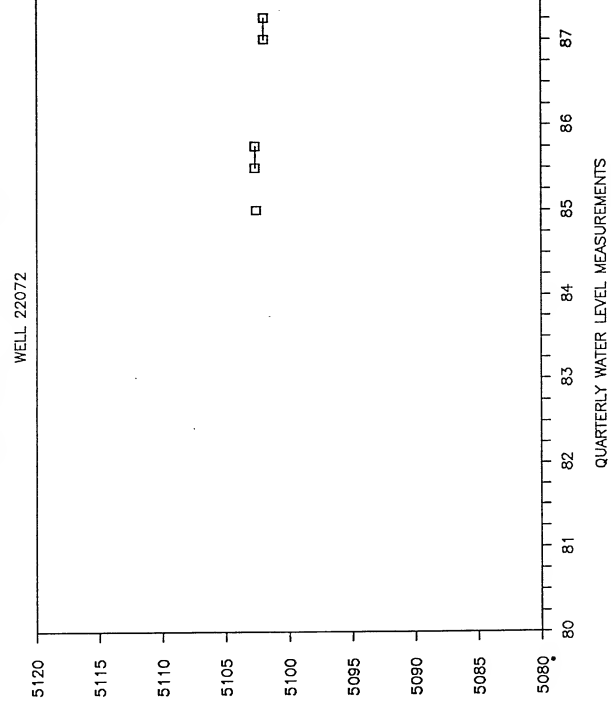
AQUIFER	GROUND ELV		TOP O	F SCREEN	BOTTOM	OF SCREEN 0.0	
З	MIN 27.9		MAX 28.0		IEAN 17.9	STÄND. DEV 0.0	•
MEASUREME	NT DATE	QTR	DEPTH TO	WATER (F	T)	ELEVATION (1	MSL)
850221 850712 851021		WI85 SU85 FA85	28.0 27.9 28.0	Ð		5104.6 5104.7 5104.6	

HYDROGRAPH 1981 - 1987



AQUIFER (GROUND ELV 5132.3	. (MSL)	TOP O	F SCREEN 0.0	ВОТТОМ	OF SCREEN 0.0	
N 5	MIN 29.6		MAX 30.3		EAN 9.9	STAND. DE 0.3	EV.
MEASUREMENT	I DATE	QTR I	DEPTH TO	WATER (F	т)	ELEVATION	(MSL)
850221 850712 851021 870305 870525		WI85 SU85 FA85 WI87 SP87	29.3 29.6 •29.6 30.3 30.3	5 5 8		5102. 5102. 5102. 5102. 5102.	7 7 0

HYDROGRAPH 1981 - 1987



AQUIFER	GROUND ELV 5132.0	. (MSL	TOP OF SCRE	EN BOTTOM	OF SCREEN 0.0
N 3	MIN 40.7		MAX 42.9	MEAN 41.6	STAND. DEV.
MEASUREME	NT DATE	QTR	DEPTH TO WATER	(FT)	ELEVATION (MSL)
850221 850712 851021		WI85 SU85 FA85	42.9 40.7 41.4		5089.1 5091.3 5090.6

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WELL NUMBER 22074

AQUIFER GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCREEN 5130.5 0.0 0.0 N MIN MAX MEAN STAND. DEV. 41.4 41.4 41.4 0.0 MEASUREMENT DATE QTR DEPTH TO WATER (FT) ELEVATION (MSL) 850221 WI85 41.4

5089.1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.